

STIC Database Tracking Number: 247123

To: BRADLEY BAYAT
Location: KNX-5A75
Art Unit: 3621
Monday, January 14, 2008

Case Serial Number: 09/815134

From: PAUL OBINIYI
Location: EIC3600
KNX-4B68 / KNX-4C25
Phone: (571)272-7734

paul.obiniyi@uspto.gov

Search Notes

Dear Examiner BAYAT:

Attached please find the results of your search. Please feel free to contact me if you have additional questions or would like a re-focus search. Thank you and have a great day.

Paul

·? show files

[File 344] **Chinese Patents Abs** Jan 1985-2006/Jan

(c) 2006 European Patent Office. All rights reserved.

**File 344: This file is no longer updating. For comprehensive coverage of Chinese patents, please use INPADOC, File 345.*

[File 347] **JAPIO** Dec 1976-2007/Jul(Updated 071031)

(c) 2007 JPO & JAPIO. All rights reserved.

[File 350] **Derwent WPIX** 1963-2008/UD=200802

(c) 2008 The Thomson Corporation. All rights reserved.

**File 350: English-language translations of Chinese Utility Model registrations are available starting with update 200769.*

[File 371] **French Patents** 1961-2002/BOPI 200209

(c) 2002 INPI. All rts. reserv. All rights reserved.

**File 371: This file is not currently updating. The last update is 200209.*

; d s

| Set | Items | Description |
|-----|--------|---|
| S1 | 565 | S (RECORD? ? OR TRACK??? OR MONITOR??? OR MEASUR??? OR MEASUREMENT? ? OR METER??? OR COUNT??? OR QUANTIF? OR GAUG???) (3N) (CYBERMALL OR CYBERSTORE OR CYBERSHOP? OR CYBERRETAIL? OR EMAIL OR ESTORE OR ECOMMERCE OR EMMERCE OR EBUSINESS OR ESHOPPING OR ETAIL??? OR ESALES OR ERETAIL? OR CYBERMARKET OR EMARKET OR (ONLINE OR ON()LINE OR VIRTUAL OR ELECTRONIC OR E OR DIGITAL OR INTERNET OR WEB OR WORLDWIDE??? OR WIDEBWEB) (2W) (SELLING OR COMMERCE OR BUSINESS OR SALES OR TAIL??? OR SHOPPING)) |
| S2 | 211 | S S1(7N) (ORDER? ? OR DEALING? ? OR TRADE? ? OR TRADING OR TRANSACTION? ? OR PURCHAS??? OR EXCHANG??? OR DEAL? ? OR SELL??? OR SALE? ? OR TRANSFER? OR BUY???) |
| S3 | 307522 | S (IDENTIF??? OR DETERMIN??? OR DECID??? OR ASCERTAIN??? OR ESTABLISH??? OR DISTINGUISH??? OR ANALYZ??? OR ANALYS???) (5N) (VALUE? ? OR PARAMETER? ? OR CONDITION? ? OR MEASUREMENT? ? OR CRITERIA OR CRITERION OR REQUIREMENT? ? OR PEREQUISITE? ? OR SPEC? ? OR SPECIFICATION? ?) |
| S4 | 25277 | S (PRINT OR PRINTING OR PRINTS OR PRINTED OR FORMING OR REPRODUC?) (3N) (INVOICE OR RECEIPT OR BILL??? OR ACCOUNT??? OR BUDGET OR CHARG??? OR HARD()COP???) |
| S5 | 272 | S S4(5N) (AUTOMATIC? OR AUTOMATED OR SELF? OR ADAPTIVE?) |
| S6 | 190286 | S (MATCH?? OR CORRESPOND? OR CORRELAT??? OR CONFORM OR ASSOCIAT??? OR MAPP??? OR LINK??? OR COUPL??? OR JOIN??? OR RELAT?? OR RELATIONSHIP? ? OR INTERRELAT?? OR INTERCONNECT??? OR CONNECT??? OR INTERDEPEND? OR INTERACTION OR AFFILIATION? OR ASSOCIATION? OR RELAT???) (7N) (USER?? OR OWNER?? OR CUSTOMER?? OR CONSUMER?? OR PARTICIPANT??) |
| S7 | 50692 | S S6(7N) (NODE? OR TERMINAL? OR COMPUTER? OR CLIENT? OR SERVER? OR WORKSTATION?? OR STATION??) |
| S8 | 8015 | S AU=(UCHIDA, Y? OR UCHIDA Y? OR UCHIDA(2N)Y?) |
| S9 | 0 | S S8 AND S1 |
| S10 | 5 | S S8 AND S4 |
| S11 | 195 | S S4 AND S7 |
| S12 | 9 | S S11 AND S3 |
| S13 | 9 | S S12 NOT S10 |
| S14 | 4 | S S11 AND S5 |
| S15 | 4 | S S14 NOT (S10 OR S13) |
| S16 | 0 | S S11 AND S1 |

..? t /3,k/all

13/3,K/1 (Item 1 from file: 350) [Links](#)

Derwent WPIX

(c) 2008 The Thomson Corporation. All rights reserved.

0016672672 *Drawing available*

WPI Acc no: 2007-387757/200736

XRPX Acc No: N2007-290738

Computerized system for establishing consumer purchase date, has product or its packaging carton or establish customer purchase based on operating parameters which is recorded in electronic product code network

Patent Assignee: KLEIN E (KLEI-I)

Inventor: KLEIN E

Patent Family (1 patents, 1 countries)

| Patent Number | Kind | Date | Application Number | Kind | Date | Update | Type |
|----------------|------|----------|--------------------|------|----------|--------|------|
| US 20070050305 | A1 | 20070301 | US 2005596028 | P | 20050825 | 200736 | B |
| | | | US 2006306594 | A | 20060104 | | |

Priority Applications (no., kind, date): US 2005596028 P 20050825; US 2006306594 A 20060104

Patent Details

| Patent Number | Kind | Lan | Pgs | Draw | Filing Notes | |
|----------------|------|-----|-----|------|------------------------|---------------|
| US 20070050305 | A1 | EN | 14 | 6 | Related to Provisional | US 2005596028 |

Computerized system for establishing consumer purchase date, has product or its packaging carton or establish customer purchase based on operating parameters which is recorded in electronic product code network **Alerting Abstract** ...an associated confidence percentile level together with the predictive estimate date whenever an item-specific **printed** sales purchase **receipt** or electronic local transaction purchase database data verification record is unavailable for physical presentation. ... the return fraud and helps to eliminate the requirement for the customer presentment of a **printed receipt** proof of the purchase receipt in a customer service environment... Original Publication Data by Authority**Original Abstracts:**Operating parameters and potentially **related** event dates are gathered from end **users** of **computer** systems and fed into a predictive model to generate post-sale predictions of purchase date... **Claims:**operating parameters recorded in the Electronic Product Code Network ("EPC Network"); whenever an item-specific **printed** sales purchase **receipt**, or electronic local transaction purchase database date verification record, is unavailable for physical presentation by...

13/3,K/2 (Item 2 from file: 350) [Links](#)

Derwent WPIX

(c) 2008 The Thomson Corporation. All rights reserved.

0014906208 *Drawing available*

WPI Acc no: 2005-253989/200526

XRPX Acc No: N2005-209076

Method of determining which coupons to print on receipt during point of sale transaction, involves identifying triggering element in print data and determining whether identified element comprises data to be stored or data to be counted

Patent Assignee: AXIOHM TRANSACTION SOLUTIONS INC (AXIO-N); GILBERT J (GILB-I); MORRIN K (MORR-I); TURNER K (TURN-I)

Inventor: GILBERT J; MORRIN K; TURNER K

Patent Family (4 patents, 107 countries)

| Patent Number | Kind | Date | Application Number | Kind | Date | Update | Type |
|----------------|------|----------|--------------------|------|----------|--------|------|
| WO 2005026903 | A2 | 20050324 | WO 2004US29222 | A | 20040908 | 200526 | B |
| US 20050173522 | A1 | 20050811 | US 2003501199 | P | 20030908 | 200553 | E |
| | | | US 2004936754 | A | 20040908 | | |
| US 7028894 | B2 | 20060418 | US 2003501199 | P | 20030908 | 200627 | E |
| | | | US 2004936754 | A | 20040908 | | |
| EP 1664973 | A2 | 20060607 | EP 2004783463 | A | 20040908 | 200638 | E |
| | | | WO 2004US29222 | A | 20040908 | | |

Priority Applications (no., kind, date): US 2004936754 A 20040908; US 2003501199 P 20030908

Patent Details

| Patent Number | Kind | Lan | Pgs | Draw | Filing Notes | |
|-------------------------------------|---|-----|-----|------|------------------------|----------------|
| WO 2005026903 | A2 | EN | 15 | 3 | | |
| National Designated States,Original | AE AG AL AM AT AU AZ BA BB BG BR BW BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE EG ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NA NI NO NZ OM PG PH PL PT RO RU SC SD SE SG SK SL SY TJ TM TN TR TT TZ UA UG US UZ VC VN YU ZA ZM ZW | | | | | |
| Regional Designated States,Original | AT BE BG BW CH CY CZ DE DK EA EE ES FI FR GB GH GM GR HU IE IT KE LS LU MC MW MZ NA NL OA PL PT RO SD SE SI SK SL SZ TR TZ UG ZM ZW | | | | | |
| US 20050173522 | A1 | EN | | | Related to Provisional | US 2003501199 |
| US 7028894 | B2 | EN | | | Related to Provisional | US 2003501199 |
| EP 1664973 | A2 | EN | | | PCT Application | WO 2004US29222 |
| | | | | | Based on OPI patent | WO 2005026903 |
| Regional Designated States,Original | AL AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HR HU IE IT LI LT LU LV MC MK NL PL PT RO SE SI SK TR | | | | | |

Method of determining which coupons to print on receipt during point of sale transaction, involves identifying triggering element in print data and determining whether... Alerting Abstract ...USE - For determining which coupons to **print** on a **receipt** during point of sale (POS) transaction in retail store... Original Publication Data by Authority...**Original Abstracts:**successful. A predetermined number of marketing messages found most likely to be successful are then **printed** on the customer **receipt** in order of **priority** of expected effectiveness. The system is designed to be used in connection with a point... ... successful. A predetermined number of marketing messages found most likely to be successful are then **printed** on the customer **receipt** in order of **priority** of expected effectiveness. **The system** is designed to be used in **connection** with a point-of-sale **terminal** without the need for additional hardware, such as a second printer, or the need to... ... dollar value of a transaction. The data collected from the receipt is then applied to **one** or more algorithms to **determine** which marketing messages are most likely to be successful. A predetermined number of marketing messages found most likely to be successful are then **printed** on the customer **receipt** in order of **priority** of expected effectiveness. The system is designed to **be used** in **connection** with a point-of-sale **terminal** without the need for additional hardware, such as a second printer, or the need to... **Claims:****1.** A method of determining which coupons to **print** on a **receipt** during a point-of-sale transaction, said method comprising the steps of:receiving print data from a host application... ... the results of said algorithm; andprinting said print data and said coupons on said **receipt**.... ... What is claimed is:1. A method of determining which coupons to **print** on a **receipt** during a point-of-sale transaction, said method comprising the steps of:receiving print data from a host application;identifying a triggering element in said print data;determining whether **said** predefined triggering **element** comprises data to be stored or data to be counted;storing said data if said

13/3,K/3 (Item 3 from file: 350) [Links](#)
Derwent WPIX
(c) 2008 The Thomson Corporation. All rights reserved.

0013651182 *Drawing available*
WPI Acc no: 2003-747220/200370
XRPX Acc No: N2003-598901

Multi platform synthesized voice message system has voice mask server which transmits/receives synthesized voice message to/from users through computer telephones and internet access servers, respectively
Patent Assignee: BRAINOXYGEN INC (BRAI-N)
Inventor: WESCOTT W F

Patent Family (1 patents, 1 countries)

| Patent Number | Kind | Date | Application Number | Kind | Date | Update | Type |
|----------------|------|----------|--------------------|------|----------|--------|------|
| US 20030179863 | A1 | 20030925 | US 2002366133 | P | 20020319 | 200370 | B |
| | | | US 2003393811 | A | 20030319 | | |

Priority Applications (no., kind, date): US 2002366133 P 20020319; US 2003393811 A 20030319

Patent Details

| Patent Number | Kind | Lan | Pgs | Draw | Filing Notes | |
|----------------|------|-----|-----|------|------------------------|---------------|
| US 20030179863 | A1 | EN | 6 | 3 | Related to Provisional | US 2002366133 |

Alerting Abstract ...messaging system that converts the user transmitted messages into a synthesized voice based on pre- established parameters. Original Publication Data by Authority...**Claims:**text-to speech block which are interconnected, forming a "voicemasks" product which enables the transmission and receipt of messages to and from users using one or more servers chosen from a list that includes an e-mail server, an internet server, or a...

13/3,K/4 (Item 4 from file: 350) [Links](#)

Derwent WPIX

(c) 2008 The Thomson Corporation. All rights reserved.

0012841512 *Drawing available*

WPI Acc no: 2002-699963/200276

XRPX Acc No: N2002-551797

Meter for energy, material or information supply with a communications link to a central server for sending encrypted billing messages providing secure and cost effective billing for received energy

Patent Assignee: FRANCOTYP-POSTALIA & CO AG KG (FRAN-N)

Inventor: PAUSCHINGER D

Patent Family (3 patents, 27 countries)

| Patent Number | Kind | Date | Application Number | Kind | Date | Update | Type |
|----------------|------|----------|--------------------|------|----------|--------|------|
| EP 1246135 | A2 | 20021002 | EP 200290093 | A | 20020301 | 200276 | B |
| DE 10116703 | A1 | 20021010 | DE 10116703 | A | 20010329 | 200276 | E |
| US 20020184157 | A1 | 20021205 | US 200290997 | A | 20020305 | 200301 | E |

Priority Applications (no., kind, date): DE 10116703 A 20010329

Patent Details

| Patent Number | Kind | Lan | Pgs | Draw | Filing Notes |
|-------------------------------------|--|-----|-----|------|--------------|
| EP 1246135 | A2 | DE | 15 | 7 | |
| Regional Designated States,Original | AL AT BE CH CY DE DK ES FI FR GB GR IE IT LI LT LU LV MC MK NL PT RO SE SI TR | | | | |

Alerting Abstract DESCRIPTION - An INDEPENDENT CLAIM is made for a **consumer** meter with a communications **link** to a central **server** with a security module for encrypting a billing message prior to sending it to a... Original Publication Data by Authority...**Claims:**usage value and said rate value; generating an electronic message that includes at least said **charge**; **forming** a check code for protecting said electronic message; generating a protected message that contains said electronic message and said check code; and **establishing** electronic communication with a **recipient** at a location remote from said use location and electronically transmitting said protected message as

13/3,K/5 (Item 5 from file: 350) [Links](#)
Derwent WPIX
(c) 2008 The Thomson Corporation. All rights reserved.

0012274731 *Drawing available*
WPI Acc no: 2002-215394/200227
Related WPI Acc No: 2001-146877; 2002-215396
XRPX Acc No: N2002-164955

Debit account establishing apparatus for credit card transaction, sends receipt printed with personal identifier and debit account numbers to transaction terminal, depending on received funds from customer
Patent Assignee: KEIL D S (KEIL-I)
Inventor: KEIL D S

Patent Family (1 patents, 1 countries)

| Patent Number | Kind | Date | Application Number | Kind | Date | Update | Type |
|----------------|------|----------|--------------------|------|----------|--------|------|
| US 20010023409 | A1 | 20010920 | US 199889755 | P | 19980618 | 200227 | B |
| | | | US 1999334887 | A | 19990617 | | |
| | | | US 2001837926 | A | 20010418 | | |

Priority Applications (no., kind, date): US 199889755 P 19980618; US 1999334887 A 19990617; US 2001837926 A 20010418

Patent Details

| Patent Number | Kind | Lan | Pgs | Draw | Filing Notes | |
|----------------|------|-----|-----|------|------------------------|---------------|
| US 20010023409 | A1 | EN | 15 | 8 | Related to Provisional | US 199889755 |
| | | | | | C-I-P of application | US 1999334887 |

Debit account establishing apparatus for credit card transaction, sends receipt printed with personal identifier and debit account numbers to transaction terminal, depending on received funds from... ..account, from a customer. The terminal transmits input value to host which in turn sends receipt printed with personal identifier number (PIN) and debit account number, to the customer. Original Publication Data by Authority...Original Abstracts:identifier number (PIN) unique to the transaction from the secure host server; and providing a **printed receipt** to the **customer with** the debit account number and PIN. The secure host server creates a debit account having a unique debit... ..**Claims:**host server; receiving a debit account number unique to said transaction from said secure host server; receiving a unique personal **identifier** number (PIN) corresponding to said debit account number from said secure host server, **and** providing said debit account number and PIN in readable format to said **customer.**>

13/3,K/6 (Item 6 from file: 350) [Links](#)

Derwent WPIX

(c) 2008 The Thomson Corporation. All rights reserved.

0010433244 *Drawing available*

WPI Acc no: 2001-032073/200104

Related WPI Acc No: 2001-031672; 2001-031997; 2001-032072; 2001-032074; 2001-041060; 2001-041078;
2001-049870; 2001-049889; 2001-061319; 2001-061375; 2001-061376; 2001-061377; 2001-061378; 2001-061379;
2001-061380; 2001-061383; 2001-061384; 2001-061385; 2001-061386; 2001-061387; 2001-061388; 2001-070849;
2001-070855; 2001-070886; 2001-070887; 2001-070889; 2001-070890; 2001-080332; 2001-080380; 2001-080391;
2001-090989; 2001-091017; 2001-091018; 2001-091019; 2001-091020; 2001-102299; 2001-102300; 2001-102301;
2001-102302; 2001-112086; 2001-146741; 2001-146742; 2001-146761; 2001-159228; 2001-182391; 2001-202518;
2001-244051; 2001-244052; 2001-244069; 2001-244070; 2001-257289; 2001-257290; 2001-257291; 2001-257292;
2001-257293; 2001-257336; 2001-257337; 2001-257338; 2001-257339; 2001-257341; 2001-257342; 2001-257343;
2001-257344; 2001-257345; 2001-265579; 2001-290116; 2001-328123; 2001-328124; 2001-335483; 2001-335752;
2001-342954; 2001-354478; 2001-354825; 2001-355202; 2001-367045; 2001-374344; 2001-380751; 2001-380752;
2001-380760; 2001-381052; 2001-389385; 2001-389410; 2001-389418; 2001-397607; 2001-417832; 2001-425321;
2001-425322; 2001-425329; 2001-425338; 2001-425352; 2001-432690; 2001-464464; 2001-464465; 2001-464466;
2001-464473; 2001-464474; 2001-521241; 2001-521256; 2001-522897; 2001-541233; 2001-564790; 2001-564791;
2001-564792; 2001-564793; 2001-580761; 2001-580897; 2001-616166; 2001-624361; 2001-625734; 2001-625756;
2002-025666; 2002-074883; 2002-074884; 2002-074885; 2002-074886; 2002-074887; 2002-074888; 2002-113865;
2002-113866; 2002-113867; 2002-130444; 2002-147314; 2002-147316; 2002-226131; 2002-315396; 2002-351585;
2002-382643; 2002-382644; 2002-392690; 2002-415987; 2002-425623; 2002-454957; 2002-463660; 2002-519457;
2002-527657; 2002-528431; 2002-588872; 2002-636105; 2002-665882; 2003-417398; 2003-456761; 2003-531707;
2003-531934; 2003-532083; 2003-597030; 2003-842439; 2003-844503; 2004-096199; 2004-096457; 2004-179603;
2004-179637; 2004-179638; 2004-213619; 2004-213622; 2004-213623; 2004-213624; 2004-213625; 2004-224907;
2004-224908; 2004-246512; 2004-314854; 2004-338582; 2004-338583; 2004-340152; 2004-364418; 2004-373010;
2004-374395; 2004-376459; 2004-376461; 2004-376462; 2004-376463; 2004-376464; 2004-376465; 2004-376466;
2004-386954; 2004-390759; 2004-390762; 2004-390763; 2004-390764; 2004-430717; 2004-430718; 2004-467137;
2004-507920; 2004-623797; 2004-624309; 2004-649306; 2004-652722; 2004-662642; 2004-662643; 2004-662644;
2004-674402; 2004-674978; 2004-697395; 2004-698508; 2004-698512; 2004-700414; 2004-707312; 2004-727587;
2004-727588; 2004-727593; 2004-727594; 2004-727595; 2004-727597; 2004-727598; 2004-727600; 2004-736133;
2004-736179; 2004-736191; 2004-736196; 2004-736197; 2004-745997; 2004-745999; 2004-746000; 2004-746374;
2004-746424; 2004-746433; 2004-746436; 2004-748872; 2004-756118; 2004-756126; 2004-758108; 2004-758112;
2004-765022; 2004-766540; 2004-766546; 2004-775391; 2004-781967; 2004-782612; 2004-793958; 2004-793966;
2004-794394; 2004-812670; 2004-812671; 2004-812672; 2004-820370; 2004-820372; 2004-820625; 2004-832765;
2005-009864; 2005-010012; 2005-010023; 2005-028593; 2005-029594; 2005-037728; 2005-038276; 2005-040624;
2005-056211; 2005-056779; 2005-057032; 2005-066888; 2005-072406; 2005-079163; 2005-080067; 2005-089308;
2005-089309; 2005-098822; 2005-100321; 2005-100322; 2005-100323; 2005-111017; 2005-119778; 2005-140701;
2005-240690; 2005-241059; 2005-252535; 2005-261053; 2005-261065; 2005-294676; 2005-294678; 2005-303946;
2005-304264; 2005-321817; 2005-331833; 2005-344841; 2005-371286; 2005-371288; 2005-371289; 2005-432636;
2005-459014; 2005-459015; 2005-496011; 2005-496017; 2005-540540; 2005-541067; 2005-553248; 2005-553553;
2005-553554; 2005-569237; 2005-628549; 2005-637949; 2005-647777; 2005-656376; 2005-656411; 2005-673790;
2005-701514; 2005-711259; 2005-723381; 2005-723386; 2005-723393; 2005-733634; 2005-757060; 2005-766837;
2005-793656; 2005-793712; 2005-794488; 2005-808544; 2006-009484; 2006-036108; 2006-036166; 2006-036902;
2006-036943; 2006-036944; 2006-036945; 2006-045183; 2006-045883; 2006-045887; 2006-088441; 2006-097674;
2006-107412; 2006-115544; 2006-133247; 2006-147965; 2006-153956; 2006-163689; 2006-180969; 2006-181616;

| | | | | | |
|----------------|----|----|--|-----------------------------|---------------|
| | | | | Continuation of application | US 2004917355 |
| | | | | Continuation of patent | US 6786397 |
| | | | | Continuation of patent | US 6938826 |
| | | | | Continuation of patent | US 6957768 |
| IL 146673 | A | EN | | Based on OPI patent | WO 2000072250 |
| US 7263225 | B2 | EN | | Continuation of application | US 2000575171 |
| | | | | Continuation of application | US 2002291714 |
| | | | | Continuation of patent | US 7106888 |
| US 20070210160 | A1 | EN | | Continuation of application | US 2000575189 |
| | | | | Continuation of application | US 2002291717 |
| | | | | Continuation of application | US 2004917355 |
| | | | | Continuation of application | US 2005189695 |
| | | | | Continuation of patent | US 6786397 |
| | | | | Continuation of patent | US 6938826 |
| | | | | Continuation of patent | US 6957768 |
| | | | | Continuation of patent | US 7213756 |
| US 7271931 | B2 | EN | | Continuation of application | US 2000575192 |
| | | | | Continuation of patent | US 7088459 |
| AU 2005200475 | B2 | EN | | Division of patent | AU 778015 |
| US 7284701 | B2 | EN | | Continuation of application | US 2000575124 |
| | | | | Continuation of patent | US 6830196 |
| US 7292363 | B2 | EN | | Continuation of application | US 2000722148 |
| | | | | Continuation of patent | US 7064851 |
| IN 200200651 | P1 | EN | | PCT Application | WO 2000AU1451 |
| AU 2005201281 | B2 | EN | | Division of patent | AU 779540 |

...**Original Titles:**Computer system for providing **user interaction** via an interface surface... ...Interface surface for **user interaction** with a **computer** system via a sensing device... ...**Computer** system for providing **user interaction** via an interface surface... ...Interface surface for **user interaction** with a **computer** system via a sensing device

Original Publication Data by Authority...**Original Abstracts:**a sheet of media printed with visible information and invisible depictions of coded data on **receipt** of initial **print** instructions from the computer system. The computer system is programmed to generate the invisible depictions such that the coded data r... An interface surface for **user interaction** with a **computer** system via a sensing device, the interface comprising: visible graphical information; and, substantially invisible coded... and transmitting the indicating data to a computer system, thereby enabling the computer system to **identify** a **parameter** relating to the control instructions and control the device accordingly... ...

A printed interface for **user interaction** with a **computer** system via a sensing device is provided. The interface comprises visible graphical information and coded... A method and system for enabling **user interaction** with **computer** software running in a **computer** system. The **user interaction** is via an interface, such as a sheet of paper bearing information relating to the ... A computer system programmed to run **computer** software for enabling **user interaction** with an interface surface, such as a sheet of paper bearing information relating to the computer software and coded

An interface surface for **user interaction** with a **computer** system via a sensing device, the interface comprising: visible graphical information; and,substantially invisible coded data

readable by the sensi... ..**Claims:**1. A method of enabling **user interaction** with **computer** software via:an interface surface containing information relating to at least one drawing field and... a sheet of media printed with visible information and invisible depictions of coded data on **receipt** of initial **print** instructions from the computer system, the computer system being programmed to generate the invisible depictions ... **1.** An interface surface **for user** interaction with a computer system via a sensing device, the interface comprising:visible graphical information; and,substantially invisible c... interface; andtransmitting the indicating data to a computer system, thereby enabling the computer system to identify at least **one** parameter relating to the control instructions and control the device accordingly... .. **1.** A printed interface **for user** interaction with a computer system via a sensing device, the interface comprising: visible graphical information; and,coded data... What is claimed is:1. A method of **enabling user** interaction **with** computer software running in a computer system, the method including the steps of:(a) providing an interface surface containing: human... The invention claimed is:1. A method of **enabling user** interaction **with** computer software via: an interface surface containing information relating to at least one drawing field

run computer software for **enabling user** interaction with an interface surface containing **information** relating to **the** computer software having disposed therein or thereon coded data indicative of at least one interactive element relating to the ... The invention claimed is:1. An interface surface **for user** interaction with a computer system via a sensing device, the interface comprising: visible graphical information; and,substantially invisible c...

13/3,K/7 (Item 7 from file: 350) [Links](#)

Derwent WPIX

(c) 2008 The Thomson Corporation. All rights reserved.

0009698026 *Drawing available*

WPI Acc no: 1999-339538/199929

Related WPI Acc No: 2000-630296; 2003-316113; 2003-405463

XRFX Acc No: N1999-254602

Remote diagnosis system for supervising several image forming units each located remote from control center and connected via network

Patent Assignee: RICOH KK (RICO)

Inventor: SUZUKI K; SUZUKI O; YAMAGUCHI S

Patent Family (8 patents, 26 countries)

| Patent Number | Kind | Date | Application Number | Kind | Date | Update | Type |
|---------------|------|----------|--------------------|------|----------|--------|------|
| EP 921465 | A2 | 19990609 | EP 1998310057 | A | 19981208 | 199929 | B |
| JP 11174912 | A | 19990702 | JP 1997348143 | A | 19971217 | 199937 | E |
| JP 11177703 | A | 19990702 | JP 1997337401 | A | 19971208 | 199937 | E |
| US 6415392 | B1 | 20020702 | US 1998206295 | A | 19981207 | 200248 | E |
| EP 921465 | B1 | 20030305 | EP 1998310057 | A | 19981208 | 200318 | E |
| | | | EP 200222680 | A | 19981208 | | |
| | | | EP 200222681 | A | 19981208 | | |
| DE 69811835 | E | 20030410 | DE 69811835 | A | 19981208 | 200332 | E |
| | | | EP 1998310057 | A | 19981208 | | |
| ES 2193482 | T3 | 20031101 | EP 1998310057 | A | 19981208 | 200382 | E |
| JP 3523995 | B2 | 20040426 | JP 1997348143 | A | 19971217 | 200428 | E |

Priority Applications (no., kind, date): JP 1997337401 A 19971208; JP 1997348143 A 19971217; JP 1997351725 A 19971219

Patent Details

| Patent Number | Kind | Lan | Pgs | Draw | Filing Notes | |
|-------------------------------------|--|-----|-----|------|------------------------|---------------|
| EP 921465 | A2 | EN | 42 | 27 | | |
| Regional Designated States,Original | AL AT BE CH CY DE DK ES FI FR GB GR IE IT LI LT LU LV MC MK NL PT RO SE SI | | | | | |
| JP 11174912 | A | JA | 9 | | | |
| JP 11177703 | A | JA | 12 | | | |
| EP 921465 | B1 | EN | | | Related to application | EP 200222680 |
| | | | | | Related to application | EP 200222681 |
| Regional Designated States,Original | DE ES FR GB IT NL | | | | | |
| DE 69811835 | E | DE | | | Application | EP 1998310057 |
| | | | | | Based on OPI patent | EP 921465 |

| | | | | | | |
|------------|----|----|---|--|--------------------------|---------------|
| ES 2193482 | T3 | ES | | | Application | EP 1998310057 |
| | | | | | Based on OPI patent | EP 921465 |
| JP 3523995 | B2 | JA | 9 | | Previously issued patent | JP 11174912 |

Alerting Abstract DESCRIPTION - A central **computer** receives **user data related** to a **user request**, and at least one type of image forming unit that forms an image e... Original Publication Data by Authority**Original**

Abstracts:A remote diagnosis system that includes a central **computer** system that receives **user data related** to a **user request** and deals **with the user request**, and at least one variety kinds of image-forming apparatuses that form an image, which are connected to the central computer system. Each of **the** image-forming apparatuses has a **user request data inputting device**, through which data **related** to a **user request** is optionally **inputted**, and a **user request data transmitting device** that transmits the user request data toward the central computer system... ... plurality of request-dealing computers each separately takes a charge of at least one prescribed **kind of image-forming** apparatus to deal with the user request, and a request-receiving computer that receives the... ... A remote diagnosis system includes a central **computer** system that receives **user data related** to a **user request** and deals **with the user request** data, and at least one kind of image-forming apparatus connected to the central **computer** system. Each **image-forming** apparatus has a **user request data input device**, through which **data related** to a **user request** is optionally **input**, and a **user request data transmitting device** that transmits the user request data to the central computer system... ... plurality of request-dealing computers each separately taking charge of at least one prescribed **kind of image-forming** apparatus to deal with the user request, and a request-receiving computer that receives the... **Claims:**1. A remote diagnosis system, comprising:
a central **computer** system for receiving **user request data related** to **user requests** and dealing **with** said requests; at least one kind of image-forming apparatus, which are connected to said central **computer** system and each includes **user request data inputting device**, through which user request data can be input and a data transmitting... ... therein, wherein;
each of said problem resolving terminal computers (53, 55, 57, 59) includes a **condition determining** device for **determining** if said problem has been resolved by a user; and
a reset command-transmitting device... ... said image forming apparatus of a problem is not reset by said user....
informatiques de resolution de probleme (53, 55, 57, 59) comprend un dispositif de determination de **condition** pour **determiner** si ledit probleme a ete resolu par un utilisateur; et un dispositif de transmission de... A remote diagnosis system, comprising:a central **computer** system configured to receive **user request data related** to a **user request** and to address said **user data**;at least one image forming apparatus **connected** to said central **computer** system and including a user request data input device, through which user request data is... ... configured to collect said user request data from said at least one image forming apparatus **and** transmit said **user request data** to said **central computer** system;an interface configured to interface said at least one image forming apparatus with said data communication adapting device;a communication **network** configured to **connect** said **data communication** adapting device with said central **computer** system; wherein,said central computer system includes:a plurality of request-dealing **terminal computers** each **separately** taking charge of at least one **corresponding** image forming apparatus to address said **user request data**; and a data receiving **terminal computer** configured to receive said user request data from said at least one image forming apparatus

13/3,K/8 (Item 8 from file: 350) [Links](#)
Derwent WPIX
(c) 2008 The Thomson Corporation. All rights reserved.

0009184436 *Drawing available*
WPI Acc no: 1999-108603/199910
XRPX Acc No: N1999-078667

Accounting method for transportation of goods - using printing and telecommunication unit with costing facility linked to accounting system for determining transportation charge
Patent Assignee: FRANCOTYP-POSTALIA & CO AG (FRAN-N)
Inventor: FRUECHTEL I

Patent Family (3 patents, 26 countries)

| Patent Number | Kind | Date | Application Number | Kind | Date | Update | Type |
|---------------|------|----------|--------------------|------|----------|--------|------|
| EP 895172 | A2 | 19990203 | EP 1998250253 | A | 19980710 | 199910 | B |
| DE 19733605 | A1 | 19990204 | DE 19733605 | A | 19970729 | 199911 | E |
| US 6175825 | B1 | 20010116 | US 1998106491 | A | 19980629 | 200106 | E |

Priority Applications (no., kind, date): DE 19733605 A 19970729

Patent Details

| Patent Number | Kind | Lan | Pgs | Draw | Filing Notes |
|-------------------------------------|---|-----|-----|------|--------------|
| EP 895172 | A2 | DE | 14 | 4 | |
| Regional Designated States,Original | AL AT BE CH CY DE DK ES FI FR GB GR IE IT LI LT LU LV MC MK NL PT RO SE SI | | | | |

Original Publication Data by Authority...**Claims:**data representing the shipment parameters on said identity ticket in an intermediate memory in said **computerized** device;producing a telecommunication **link**, via said telecommunication port, between said **computerized device** and a remote data center;for each said print operation, transferring said shipment **parameter** data stored in said intermediate memory to said data center via said telecommunication link;at... .. center, receiving said shipment parameter data and compiling said shipment parameter data and conducting an **accounting** program exclusively at said data center for producing a monetary settlement for said shipment for...

13/3,K/9 (Item 9 from file: 350) [Links](#)

Derwent WPIX

(c) 2008 The Thomson Corporation. All rights reserved.

0008978262 *Drawing available*

WPI Acc no: 1998-532192/199845

Related WPI Acc No: 1998-193843; 1999-121144; 1999-121169; 1999-190705; 1999-204853; 1999-204854; 1999-204855; 1999-312503; 1999-429754; 1999-508393; 2000-053611; 2000-053613; 2000-087500; 2000-087503; 2000-106161; 2000-270258; 2000-328274; 2000-329000; 2000-339167; 2000-423518; 2000-431389; 2000-431408; 2000-578956; 2000-610539; 2000-655934; 2000-671821; 2000-679014; 2001-060626; 2001-146867; 2001-146878; 2001-157972; 2001-159089; 2001-159300; 2001-181019; 2001-265605; 2001-290170; 2001-342730; 2001-342996; 2001-388796; 2001-464538; 2001-624069; 2001-625254; 2002-049370; 2002-096655; 2002-215721; 2002-237036; 2002-254256; 2002-402061; 2002-434665; 2002-582966; 2002-607014; 2002-698146; 2003-057024; 2003-075336; 2003-199382; 2003-265264; 2003-392435; 2003-419813; 2003-556901; 2003-644216; 2003-656976; 2004-118327; 2004-166858; 2004-202576; 2004-356945; 2005-037912; 2005-039819; 2005-151413; 2005-151427; 2005-241002; 2005-424050; 2005-562762; 2005-581439; 2006-063600; 2006-190839; 2006-432477; 2006-706714; 2006-754246; 2006-754247; 2006-779177; 2006-796316; 2006-796317; 2006-813045; 2007-015483; 2007-015485; 2007-015486; 2007-032318; 2007-032319; 2007-043528; 2007-043533; 2007-070734; 2007-070735; 2007-070736; 2007-070743; 2007-089869; 2007-108649; 2007-204640; 2007-218355; 2007-218356; 2007-267976; 2007-268946; 2007-557338; 2007-558071; 2007-718384; 2007-718385; 2007-726958; 2007-736492; 2007-738194; 1998-437307; 1998-583541; 2007-859335

XRPX Acc No: N1998-415201

Supplementary product sales processing system for point of sale terminal - has POS terminal that is connected to controller, for performing merchandise transactions and lottery transactions in accordance with received lottery information

Patent Assignee: GALAXY DEV CORP (GALA-N); GALAXY DEV LLC (GALA-N); JINDAL S K (JIND-I); JORASCH J A (JORA-I); LUCHENE A S V (LUCH-I); VAN LUCHENE A S (VLUC-I); WALKER ASSET MANAGEMENT LP (WALK-N); WALKER DIGITAL LLC (WALK-N); WALKER J S (WALK-I)

Inventor: ALDERUCCI D; ALDERUCCI D A; BELBRUNO E A; JINDAL S K; JORASCH J A; LUCHENE A S V; VAN L A S; VAN LUCHENE A S; WALKER J S

Patent Family (37 patents, 80 countries)

| Patent Number | Kind | Date | Application Number | Kind | Date | Update | Type |
|---------------|------|----------|--------------------|------|----------|--------|------|
| WO 1998043149 | A2 | 19981001 | WO 1998US5787 | A | 19980320 | 199845 | B |
| AU 199867714 | A | 19981020 | AU 199867714 | A | 19980320 | 199909 | E |
| US 5926796 | A | 19990720 | US 1997841791 | A | 19970505 | 199935 | E |
| EP 1016012 | A2 | 20000705 | EP 1998913082 | A | 19980320 | 200035 | E |
| | | | WO 1998US5787 | A | 19980320 | | |
| CN 1253644 | A | 20000517 | CN 1998803555 | A | 19980320 | 200041 | E |
| US 6119099 | A | 20000912 | US 1997822709 | A | 19970321 | 200046 | E |
| | | | US 1997920116 | A | 19970826 | | |
| US 6223163 | B1 | 20010424 | US 1997822709 | A | 19970321 | 200125 | E |
| | | | US 1997920116 | A | 19970826 | | |
| | | | US 199845084 | A | 19980320 | | |
| MX 199908555 | A1 | 20000601 | WO 1998US5787 | A | 19980320 | 200133 | E |

| | | | | | | |
|--|--|--|--|--|-----------------------------|---------------|
| | | | | | Continuation of application | US 1999335644 |
| | | | | | Division of application | US 2001998760 |
| | | | | | Continuation of patent | US 5926796 |
| | | | | | Continuation of patent | US 6317723 |

Original Publication Data by Authority...**Original Abstracts:**POS terminal determines an upsell to offer in exchange for the change due to a **customer in connection** with a purchase. The point-of-sale **terminal** preferably maintains a database of at least one upsell price and a corresponding upsell to... ... POS controller which communicates with a lottery data processing system. An encrypted authentication code also **printed** on the sales **receipt** allows the lottery player to verify all lottery ticket transaction information, as needed... ... POS controller which communicates with a lottery data processing system. An encrypted authentication code also **printed** on the sales **receipt** allows the lottery player to verify all lottery ticket transaction information, as needed... ... A store controller **determines** a monetary **value**, such as an amount of spare change due to a customer, and allocates a portion... ... ticket identifier and the portion identifier therefrom. From the received identifiers, the store controller may **determine** a prize **value** of the lottery ticket. The customer is in turn provided with a portion of the ... POS terminal determines an upsell to offer in exchange for the change due to a **customer in connection** with a purchase. The point-of-sale **terminal** preferably maintains a database of at least one upsell price and a corresponding upsell to... ... POS terminal determines an upsell to offer in exchange for the change due to a **customer in connection** with a purchase. The point-of-sale **terminal** preferably maintains a database of at least one upsell price and a corresponding upsell to... ... POS controller which communicates with a lottery data processing system. An encrypted authentication code also **printed** on the sales **receipt** allows the lottery player to verify all lottery ticket transaction information, as needed. In at least one embodiment, a me... POS controller which communicates with a lottery data processing system. An encrypted authentication code also **printed** on the sales **receipt** allows the lottery player to verify all lottery ticket transaction information, as needed... ... POS terminal determines an upsell to offer in exchange for the change due to a **customer in connection** with a purchase. The point-of-sale **terminal** preferably maintains a database of at least one upsell price and a corresponding upsell to... POS controller which communicates with a lottery data processing system. An encrypted authentication code also **printed** on the sales **receipt** allows the lottery player to verify all lottery ticket transaction information, as needed... ... POS terminal determines an upsell to offer in exchange for the change due to a **customer in connection** with a purchase. The point-of-sale **terminal** preferably maintains a database of at least one upsell price and a corresponding upsell to... ...**Claims:**for facilitating the purchase of fractional lottery tickets using a point-of-sale terminal, comprising:**determining** a monetary **value**;allocating a portion of a ticket, the portion being based on the monetary **value**;outputting a ticket **identifier** that **identifies** the ticket and a portion identifier that identifies the allocated portion of the ticket; and... purchase price of a purchase;determining an amount of change based on the purchase price;**establishing** a fractional **value** for a fractional lottery ticket based on the amount of change; andproviding the fractional...

? t /3,k/all

15/3,K/1 (Item 1 from file: 350) [Links](#)

Derwent WPIX

(c) 2008 The Thomson Corporation. All rights reserved.

0015831897 *Drawing available*

WPI Acc no: 2006-027292/200603

XRPX Acc No: N2006-023780

Automatic printing method for digital images created using camera cellular phone, involves uploading created digital image to remote server and printing image according to instructions stored on server, by user, before creating image

Patent Assignee: DOTPHOTO (DOTP-N)

Inventor: GODCHARLES J; PAUL G

Patent Family (1 patents, 1 countries)

| Patent Number | Kind | Date | Application Number | Kind | Date | Update | Type |
|----------------|------|----------|--------------------|------|----------|--------|------|
| US 20050266839 | A1 | 20051201 | US 2004574796 | P | 20040527 | 200603 | B |
| | | | US 2005139948 | A | 20050527 | | |

Priority Applications (no., kind, date): US 2004574796 P 20040527; US 2005139948 A 20050527

Patent Details

| Patent Number | Kind | Lan | Pgs | Draw | Filing Notes | |
|----------------|------|-----|-----|------|------------------------|---------------|
| US 20050266839 | A1 | EN | 8 | 3 | Related to Provisional | US 2004574796 |

Original Publication Data by Authority...**Original Abstracts:**printed and delivered as a print to an address, with the printing and mail delivery **being automatically charged** to an **account** or credit card. ...**Claims:**a digital imaging device;uploading, by said user, said at least one digital image from **said** digital imaging device via a wireless **link** to a **server** remote to said digital imaging device; andautomatically printing said at least one digital image...

15/3,K/2 (Item 2 from file: 350) [Links](#)

Derwent WPIX

(c) 2008 The Thomson Corporation. All rights reserved.

0014832829 *Drawing available*

WPI Acc no: 2005-180520/200519

XRFX Acc No: N2005-150520

Self-service gift card terminal for use in airport and train station , has user interface providing self-service interaction between customer and terminal, and processor activating gift card based on customer request for gift card

Patent Assignee: BONET J (BONE-I); HODGE W D (HODG-I); PLATT J (PLAT-I); WINCHESTER J (WINC-I)

Inventor: BONET J; HODGE W D; PLATT J; WINCHESTER J

Patent Family (1 patents, 1 countries)

| Patent Number | Kind | Date | Application Number | Kind | Date | Update | Type |
|----------------|------|----------|--------------------|------|----------|--------|------|
| US 20050038714 | A1 | 20050217 | US 2003473801 | P | 20030528 | 200519 | B |
| | | | US 2004856972 | A | 20040528 | | |

Priority Applications (no., kind, date): US 2003473801 P 20030528; US 2004856972 A 20040528

Patent Details

| Patent Number | Kind | Lan | Pgs | Draw | Filing Notes | |
|----------------|------|-----|-----|------|------------------------|---------------|
| US 20050038714 | A1 | EN | 15 | 11 | Related to Provisional | US 2003473801 |

Self-service gift card terminal for use in airport and train station , has user interface providing self-service interaction between customer and terminal, and processor activating gift card based on customer request for gift card ...NOVELTY - The terminal has a user interface coupled to a computer processor and providing self-service interaction between a customer and the terminal. A modem coupled to the computer processor and a network transmits data to and from the terminal. A bill acceptor/dispenser... Original Publication Data by Authority...Original Abstracts:**or activation of a gift card, the gift card terminal including a housing having a computer processor disposed in the housing. A user interface coupled to the computer processor provides for self-service interaction between a customer and the gift card terminal. A modem coupled to the computer processor and connectable to a network transmits data to and from the gift card terminal. The gift card terminal... a customer request for and purchase of a gift card. A receipt for the transaction is then printed. The self-service gift card terminal provides a convenient terminal from which a customer can purchase and activate a gift card...**...Claims:**card terminal for the purchase or activation of a gift card comprising:a housing;a computer processor disposed in the housing;a user interface coupled to the computer processor providing for self-service interaction between a customer and the gift card terminal;a modem coupled to the computer processor and connectable to a network for transmitting data to and from the gift card terminal;means for accepting payment for a gift card...**

15/3,K/3 (Item 3 from file: 350) [Links](#)
Derwent WPIX
(c) 2008 The Thomson Corporation. All rights reserved.

0013783945 *Drawing available*
WPI Acc no: 2003-883864/200382
XRPX Acc No: N2003-705391

Advertisement data printing method in convenience store, involves merging advertisement data acquired corresponding to user's goods purchasing propensity, to specific data
Patent Assignee: CANON KK (CANO)
Inventor: ITEZONO T

Patent Family (1 patents, 1 countries)

| Patent Number | Kind | Date | Application Number | Kind | Date | Update | Type |
|---------------|------|----------|--------------------|------|----------|--------|------|
| JP 2003256709 | A | 20030912 | JP 200251830 | A | 20020227 | 200382 | B |

Priority Applications (no., kind, date): JP 200251830 A 20020227

Patent Details

| Patent Number | Kind | Lan | Pgs | Draw | Filing Notes |
|---------------|------|-----|-----|------|--------------|
| JP 2003256709 | A | JA | 8 | 9 | |

Alerting Abstract ...NOVELTY - The user's propensity to purchase goods is recognized based on purchase information that **corresponds** to **user** data from a Bluetooth **terminal**. The predetermined advertisement data obtained from a database corresponding to the user's propensity, are... ...a copier. The transmitted data are merged and printed along with specific data, and the **charge** for **printing** is deducted from the user's account. ...
ADVANTAGE - Since the **printing charge** is **automatically** deducted from the user's **account**, the **time** and effort for collecting the payment from the user is reduced...

: 15/3,K/4 (Item 4 from file: 350) [Links](#)
Derwent WPIX
(c) 2008 The Thomson Corporation. All rights reserved.

0010755435 *Drawing available*
WPI Acc no: 2001-368848/200139
XRPX Acc No: N2001-269181
Security provision for retail terminal operation in retail grocery, involves capturing video image of user during operation and printing image extracted from electronic video file generated based on captured image
Patent Assignee: NCR CORP (NATC); NCR INT INC (NATC)
Inventor: LIPPERT K J

Patent Family (2 patents, 26 countries)

| Patent Number | Kind | Date | Application Number | Kind | Date | Update | Type |
|---------------|------|----------|--------------------|------|----------|--------|------|
| EP 1098280 | A2 | 20010509 | EP 2000309534 | A | 20001026 | 200139 | B |
| US 6343739 | B1 | 20020205 | US 1999432629 | A | 19991102 | 200211 | E |

Priority Applications (no., kind, date): US 1999432629 A 19991102

Patent Details

| Patent Number | Kind | Lan | Pgs | Draw | Filing Notes | |
|-------------------------------------|---|-----|-----|------|--------------|--|
| EP 1098280 | A2 | EN | 70 | 31 | | |
| Regional Designated States,Original | AL AT BE CH CY DE DK ES FI FR GB GR IE IT LI LT LU LV MC MK NL PT RO SE SI | | | | | |

Original Publication Data by Authority...**Original Abstracts:**image being representative of the first video image. The method also includes the step of **printing** a transaction **receipt** with the **printing device** in response to generation of the payment-tendered control signal. The printing step includes the step of printing the second video image on a portion of the transaction **receipt** with the **printing device**. A retail **terminal** is also disclosed... ... image being representative of the first video image. The method also includes the step of **printing** a transaction **receipt** with the **printing device** in response to **generation** of the payment-tendered control signal. The printing step includes the step of printing the second video image on a portion of the transaction **receipt** with the **printing device**. A retail terminal is also disclosed. ...**Claims:**retail terminal having a video camera and a printing device associated therewith, comprising the steps of:capturing a first video image of a **user** with said video camera during operation of said retail terminal by said user and generating an... ... operation of said self-service checkout terminal by said customer,further comprising the step of **printing** a transaction **receipt** with said **printing device** so as to complete a checkout transaction of said customer, wherein said step of printing said second video **image** includes the **step** of **printing** said second video image on a portion of said transaction **receipt** with said **printing device**.A retail terminal, comprising:a video camera;a printing device;a processing unit electrically coupled to both said video camera and said **printing device**; anda memory device electrically coupled to said processing unit, wherein said memory device has stored... ... of instructions, when executed by said processing unit, further causes said processing unit to:(a) **print** a transaction **receipt** with said **printing device** so as to complete said self-service checkout transaction of said customer, and(b) print said second video image on a portion of said transaction **receipt** with said

show files

[File 2] **INSPEC** 1898-2007/Dec W2

(c) 2007 Institution of Electrical Engineers. All rights reserved.

[File 35] **Dissertation Abs Online** 1861-2007/Oct

(c) 2007 ProQuest Info&Learning. All rights reserved.

[File 65] **Inside Conferences** 1993-2008/Jan 10

(c) 2008 BLDSC all rts. reserv. All rights reserved.

[File 99] **Wilson Appl. Sci & Tech Abs** 1983-2007/Nov

(c) 2007 The HW Wilson Co. All rights reserved.

[File 256] **TecInfoSource** 82-2008/Sep

(c) 2008 Info.Sources Inc. All rights reserved.

[File 474] **New York Times Abs** 1969-2008/Jan 11

(c) 2008 The New York Times. All rights reserved.

[File 475] **Wall Street Journal Abs** 1973-2008/Jan 11

(c) 2008 The New York Times. All rights reserved.

[File 583] **Gale Group Globalbase(TM)** 1986-2002/Dec 13

(c) 2002 The Gale Group. All rights reserved.

**File 583: This file is no longer updating as of 12-13-2002.*

[File 23] **CSA Technology Research Database** 1963-2008/Jan

(c) 2008 CSA. All rights reserved.

[File 139] **EconLit** 1969-2007/Nov

(c) 2007 American Economic Association. All rights reserved.

[File 56] **Computer and Information Systems Abstracts** 1966-2008/Dec

(c) 2008 CSA. All rights reserved.

; d s

| Set | Items | Description |
|-----|-------|-------------|
|-----|-------|-------------|

| | | |
|----|-----|---|
| S1 | 860 | S (RECORD? ? OR TRACK??? OR MONITOR??? OR MEASUR??? OR MEASUREMENT? ? OR METER??? OR COUNT??? OR QUANTIF? OR GAUG???) (3N) (CYBERMALL OR CYBERSTORE OR CYBERSHOP? OR CYBERRETAIL? OR EMALL OR ESTORE OR ECOMMERCE OR EMMERCE OR EBUSINESS OR ESHOPPING OR ETAIL??? OR ESALES OR ERETAIL? OR CYBERMARKET OR EMARKET OR (ONLINE OR ON()LINE OR VIRTUAL OR ELECTRONIC OR E OR DIGITAL OR INTERNET OR WEB OR WORLDWIDE??? OR WIDEBWEB) (2W) (SELLING OR COMMERCE OR BUSINESS OR SALES OR TAIL??? OR SHOPPING)) |
|----|-----|---|

| | | |
|----|-----|--|
| S2 | 203 | S S1(7N) (ORDER? ? OR DEALING? ? OR TRADE? ? OR TRADING OR TRANSACTION? ? OR PURCHAS??? OR EXCHANG??? OR DEAL? ? OR SELL??? OR SALE? ? OR TRANSFER? OR BUY???) |
|----|-----|--|

| | | |
|----|--------|---|
| S3 | 799310 | S (IDENTIF??? OR DETERMIN??? OR DECID??? OR ASCERTAIN??? OR ESTABLISH??? OR DISTINGUISH??? OR ANALYZ??? OR ANALYS???) (5N) (VALUE? ? OR PARAMETER? ? OR CONDITION? ? OR MEASUREMENT? ? OR CRITERIA OR CRITERION OR REQUIREMENT? ? OR PEREQUISITE? ? OR SPEC? ? OR SPECIFICATION? ?) |
|----|--------|---|

S4 4390 S (PRINT OR PRINTING OR PRINTS OR PRINTED OR FORMING OR REPRODUC?)
 (3N) (INVOICE OR RECEIPT OR BILL??? OR ACCOUNT??? OR BUDGET OR CHARG??? OR HARD()COP???)
 S5 38 S S4(5N) (AUTOMATIC? OR AUTOMATED OR SELF? OR ADAPTIVE?)
 S6 113649 S (MATCH?? OR CORRESPOND? OR CORRELAT??? OR CONFORM OR ASSOCIAT??? OR
 MAPP??? OR LINK??? OR COUPL??? OR JOIN??? OR RELAT?? OR RELATIONSHIP? ? OR INTERRELAT?? OR
 INTERCONNECT??? OR CONNECT??? OR INTERDEPEND? OR INTERACTION OR AFFILIATION? OR
 ASSOCIATION? OR RELAT???) (7N) (USER?? OR OWNER?? OR CUSTOMER?? OR CONSUMER?? OR
 PARTICIPANT??)
 S7 11242 S S6(7N) (NODE? OR TERMINAL? OR COMPUTER? OR CLIENT? OR SERVER? OR
 WORKSTATION?? OR STATION??)
 S8 1999 S AU=(UCHIDA, Y? OR UCHIDA Y? OR UCHIDA(2N)Y?)
 S9 0 S S8 AND S1
 S10 0 S S8 AND S4
 S11 2 S S2 AND S3
 S12 13 S S1 AND S3
 S13 11 RD (unique items)
 S14 0 S S1 AND S4
 S15 2 S S5 AND S6
 S16 2 RD (unique items)

?

· ? t /3,k/all

11/3,K/1 (Item 1 from file: 2) [Links](#)

Fulltext available through: [USPTO Full Text Retrieval Options](#) [STIC Full Text Retrieval Options](#)
INSPEC

(c) 2007 Institution of Electrical Engineers. All rights reserved.

01420755 INSPEC Abstract Number: B72029467

Title: Choosing a digital panel meter is not as easy as it looks

Author Riezenman, M.J.

Journal: Electronics vol.45, no.15 p. 77-81

Publication Date: 17 July 1972 **Country of Publication:** USA

CODEN: ELECAD **ISSN:** 0883-4989

Language: English

Subfile: B

Abstract: The surge in **digital panel meter sales** has multiplied the problems that confront the **buyer**. In this article a path is traced through the maze of overlapping **specifications** and an **analysis** is made of interdependent digital panel meter parameters.

11/3,K/2 (Item 1 from file: 23) [Links](#)

Fulltext available through: **USPTO Full Text Retrieval Options** [STIC Full Text Retrieval Options](#)

CSA Technology Research Database

(c) 2008 CSA. All rights reserved.

0008504433 IP Accession No: 200712-B7-042084

Web site performance measurement: promise and reality

Welling, Ray; White, Lesley

Managing Service Quality , v 16 , n 6 , p 654-670 , 2006

Publication Date: 2006

Publisher: Emerald , 60/62 Toller Lane , Bradford , West Yorkshire , BD8 9BY

Country Of Publication: UK

Publisher Url: [http://www.emeraldinsight.com/Insight/viewContentItem.do;jsessionid=971A79D](http://www.emeraldinsight.com/Insight/viewContentItem.do;jsessionid=971A79D39CB1A66C34F87CE12B693981?contentType=Article&contentId=1583842)

[39CB1A66C34F87CE12B693981?contentType=Article&contentId=1583842](http://www.emeraldinsight.com/Insight/viewContentItem.do;jsessionid=971A79D39CB1A66C34F87CE12B693981?contentType=Article&contentId=1583842); <http://www.emeraldinsight.com>

Document Type: Journal Article

Record Type: Abstract

Language: English

ISSN: 0960-4529

File Segment: Materials Business File

Abstract:

...are more likely to use performance measures (including sales revenue and web-analytics programs) to **determine** the **value** of a web site to the business. Research limitations/implications - The study covers a broad...

Descriptors: Websites; Standards; Performance measurement; Internet; Retailing; Sales; Finance; Revenues

13/3,K/1 (Item 1 from file: 2) Links

INSPEC

(c) 2007 Institution of Electrical Engineers. All rights reserved.

10189334

Title: Deep visibility in enterprise value networks: knowledge models, real-time monitoring and e-commerce

Author Mao Chen; Ivan, A.-A.; Sairamesh, J.

Author Affiliation: IBM T.J. Watson Res. Center, Hawthorne, NY, USA

Conference Title: Proceedings. Joint Conference 8th IEEE International Conference on e-Commerce and Technology/3rd IEEE International Conference on Enterprise Computing, e-Commerce and e-Services/3rd IEEE International Workshop on Mobile Commerce and Wireless Services/Joint Workshop 2nd International Workshop on Business Service Networks/2nd International Workshop On Service Oriented Solutions for Cooperative Organizations p. 4 pp.

Publisher: IEEE Comput. Soc , Los Alamitos, CA, USA

Publication Date: 2006 **Country of Publication:** USA CD-ROM pp.

ISBN: 0 7695 2511 3 **Material Identity Number:** XX-2006-01827

U.S. Copyright Clearance Center Code: 0 7695 2511 3/2006/\$20.00

Conference Title: Proceedings. Joint Conference 8th IEEE International Conference on e-Commerce and Technology/3rd IEEE International Conference on Enterprise Computing, e-Commerce and e-Services/3rd IEEE International Workshop on Mobile Commerce and Wireless Services/Joint Workshop 2nd International Workshop on Business Service Networks/2nd International Workshop On Service Oriented Solutions for Cooperative Organizations

Conference Sponsor: IEEE Comput. Soc. Tech. Comm. on Electron. Commerce

Conference Date: 26-29 June 2006 **Conference Location:** San Francisco, CA, USA

Language: English

Subfile: C D

Copyright 2006, The Institution of Engineering and Technology

Title: Deep visibility in enterprise value networks: knowledge models, real-time monitoring and e-commerce

Abstract: ...from high volume process and product performance information. This paper addresses three major challenges of value network-driven enterprise e-commerce analysis: (1) unifying the business knowledge of multiple enterprises and their diverse and conflicting objectives in... ..network, (2) sensing the value network and processes through a real-time system, and (3) analyzing the quantifiable value each enterprise contributes to the value network. The solution presented in this paper consists of...

13/3,K/2 (Item 2 from file: 2) [Links](#)

Fulltext available through: [USPTO Full Text Retrieval Options](#) [STIC Full Text Retrieval Options](#)
INSPEC

(c) 2007 Institution of Electrical Engineers. All rights reserved.

09482990 INSPEC Abstract Number: C2005-08-7120-037

Title: A consideration of e-business modeling value evaluation

Author Takao, M.; Matsumoto, M.J.

Author Affiliation: DC Card Co. Ltd., Tokyo, Japan

Journal: Systems and Computers in Japan vol.35, no.7 p. 85-97

Publisher: Scripta Technica ,

Publication Date: June 2004 **Country of Publication:** USA

CODEN: SCJAEP **ISSN:** 0882-1666

SICI: 0882-1666(200406)35:7L.85:CBMV;1-U

Material Identity Number: J969-2004-007

Item Identifier (DOI): [10.1002/scj.10561](#)

Language: English

Subfile: C D

Copyright 2005, IEE

Abstract: ...value due to e-business modeling in three industries, including consumer products manufacturing, the authors **identify value** targets for major business processes by closely investigating the differences between them and conventional business... ...one cause of the reduction in investor interest resulting from the currently weak frameworks to **measure** the effects of e- **business** investment.

13/3,K/3 (Item 3 from file: 2) [Links](#)

INSPEC

(c) 2007 Institution of Electrical Engineers. All rights reserved.

08348449 **INSPEC Abstract Number:** C2002-09-0230B-010

Title: Legal guarantee of the security of electronic commerce

Author Hong Tian; Yuanzhi Qiao

Author Affiliation: Manage. Sci. Sch., Jilin Univ., Changchun, China

Conference Title: 2001 International Conferences on Info-Tech and Info-Net. Proceedings (Cat. No.01EX479)

Part vol.6 p. 167-70 vol.6

Editor(s): Zhong, Y.X.; Cui, S.; Wang, Y.

Publisher: IEEE , Piscataway, NJ, USA

Publication Date: 2001 **Country of Publication:** USA 6 vol.(391+853+567+410+350+178) pp.

ISBN: 0 7803 7010 4 **Material Identity Number:** XX-2002-00256

U.S. Copyright Clearance Center Code: 0-7803-7010-4/01/\$10.00

Conference Title: 2001 International Conferences on Info-tech and Info-net. Proceedings

Conference Sponsor: China Assoc. Sci. & Technol.(CAST); Chinese Inst. Electron. (CIE); IEEE Beijing Sect.; IEE Beijing Center; ATM Forum; Beijing Internet Inst.; IEEE Commun. Soc.; IEEE Comput. Soc.; IEEE Control Soc.; Global Inf. Infrastructure Commission (GIIC); World Federation of Eng. Organ. (WFEO); IFIP; Internet Eng. Task Force (IETF); Int. Council of Comput. Commun. (ICCC)

Conference Date: 29 Oct.-1 Nov. 2001 **Conference Location:** Beijing, China

Language: English

Subfile: C

Copyright 2002, IEE

Abstract: ...e-commerce is extremely crucial and urgent. This paper lays a strong emphasis on the **analysis** of the security **requirement** of e-commerce and the necessity of establishing and perfecting the legal guarantee system and puts forward the legal framework that guarantees the security of the development of **e-commerce** in the **country**.

13/3,K/4 (Item 4 from file: 2) [Links](#)

Fulltext available through: [USPTO Full Text Retrieval Options](#) [STIC Full Text Retrieval Options](#)
INSPEC

(c) 2007 Institution of Electrical Engineers. All rights reserved.

01420755 INSPEC Abstract Number: B72029467

Title: Choosing a digital panel meter is not as easy as it looks

Author Riezenman, M.J.

Journal: Electronics vol.45, no.15 p. 77-81

Publication Date: 17 July 1972 **Country of Publication:** USA

CODEN: ELECAD **ISSN:** 0883-4989

Language: English

Subfile: B

Abstract: The surge in **digital panel meter sales** has multiplied the problems that confront the buyer. In this article a path is traced through the maze of overlapping **specifications** and an **analysis** is made of interdependent digital panel meter parameters.

13/3,K/5 (Item 1 from file: 35) [Links](#)

Dissertation Abs Online

(c) 2007 ProQuest Info&Learning. All rights reserved.

01983333 ORDER NO: AADAA-I3113178

Measuring the effectiveness of e-commerce website design and its impact on business value

Author: Hahn, Jungpil

Degree: Ph.D.

Year: 2003

Corporate Source/Institution: University of Minnesota (0130)

Source: Volume 6411A of Dissertations Abstracts International.

PAGE 4118 . 147 PAGES

Measuring the effectiveness of e-commerce website design and its impact on business value

...of design guidelines for software application development in e-commerce.

The second essay examines the measurement of the effectiveness e-commerce website design. Using production economics as the theoretical basis, I define and model the concept... ...a full-cycle methodology for measuring website design efficiency from clickstream data using data envelopment analysis (**DEA**). The value of the proposed methodology is illustrated by applying it to the evaluation of the websitee-commerce website design. Using econometric and marketing science methods, I empirically assess the business value of website efficiency. Detailed analyses of the performance of customers' website usage from web logs with respect to the customers...

13/3,K/6 (Item 1 from file: 256) [Links](#)

TecInfoSource

(c) 2008 Info.Sources Inc. All rights reserved.

02769002 **Document Type:** Company

Doclinx Inc (769002)

14325 Willard Rd #100

Chantilly , VA 20151 United States

Telephone: (703) 961-1690

FAX: (703) 961-1694

Homepage: <http://www.doclinx.com>

EMAIL: info@doclinx.com

File Segment: Directory

Contact: Sales Department

Organization Type: Corporation

Status: Active

Sales: NA

Date Founded: 1999

Revision Date: 00000000

...ROM search products and services. It is known for its Docsan (R) CD Publisher, Docsan **E-commerce** Server, Global Media **Monitoring** System, TeraXML Enterprise Search, and TeraXML Language Analyzer products. Docsan CD Publisher allows companies to... ...J2EE) technology, allowing them to run across multiple platforms. The firm also provides clients with **requirements analysis**, application development, testing, CD production, and other technical support services.

13/3,K/7 (Item 1 from file: 583) [Links](#)

Gale Group Globalbase(TM)

(c) 2002 The Gale Group. All rights reserved.

09378846

E-spending 'to take off'

AUSTRALIA: ROBUST GROWTH FOR E-COMMERCE

Australian Financial Review (AFR) 02 Oct 2000 p.22

Language: ENGLISH

According to the latest estimate from market **analyst** IDC, the **value** of online spending in Australia is seen to surge from AU\$ 2.2 bn in... ..frame. Some of the main factors that will drive the growth of Internet connection and **e-commerce** in the **country** are the increasing number of local-based online retailers, GST-related <goods and services tax...

13/3,K/8 (Item 1 from file: 23) [Links](#)

Fulltext available through: [USPTO Full Text Retrieval Options](#) [STIC Full Text Retrieval Options](#)

CSA Technology Research Database

(c) 2008 CSA. All rights reserved.

0008521671 IP Accession No: 200801-B7-010220

Measuring the quality of e-banking portals

Bauer, Hans H; Hammerschmidt, Maik; Falk, Tomas

International Journal of Bank Marketing , v 23 , n 2 , p 153-175 , 2005

Publication Date: 2005

Publisher: Emerald , 60/62 Toller Lane , Bradford , West Yorkshire , BD8 9BY

Country Of Publication: UK

Publisher Url: [http://www.emeraldinsight.com/Insight/viewContentItem.do;jsessionid=093D235](http://www.emeraldinsight.com/Insight/viewContentItem.do;jsessionid=093D2359C385F24A69766DA3CE15CED4?contentType=Article&contentId=1463451)

[9C385F24A69766DA3CE15CED4?contentType=Article&contentId=1463451](http://www.emeraldinsight.com/Insight/viewContentItem.do;jsessionid=093D2359C385F24A69766DA3CE15CED4?contentType=Article&contentId=1463451); <http://www.emeraldinsight.com>

Document Type: Journal Article

Record Type: Abstract

Language: English

ISSN: 0265-2323

File Segment: Materials Business File

Descriptors: Internet; Business; Added value; Quality management; Economics; Transforms; Security; Customer satisfaction; Banks; Dimensional measurements; Empirical analysis; Construction; **Electronic commerce**; Websites

13/3,K/9 (Item 2 from file: 23) [Links](#)

Fulltext available through: **USPTO Full Text Retrieval Options** [STIC Full Text Retrieval Options](#)

CSA Technology Research Database

(c) 2008 CSA. All rights reserved.

0008504433 IP Accession No: 200712-B7-042084

Web site performance measurement: promise and reality

Welling, Ray; White, Lesley

Managing Service Quality , v 16 , n 6 , p 654-670 , 2006

Publication Date: 2006

Publisher: Emerald , 60/62 Toller Lane , Bradford , West Yorkshire , BD8 9BY

Country Of Publication: UK

Publisher Url: [http://www.emeraldinsight.com/Insight/viewContentItem.do;jsessionid=971A79D](http://www.emeraldinsight.com/Insight/viewContentItem.do;jsessionid=971A79D39CB1A66C34F87CE12B693981?contentType=Article&contentId=1583842)

[39CB1A66C34F87CE12B693981?contentType=Article&contentId=1583842](http://www.emeraldinsight.com/Insight/viewContentItem.do;jsessionid=971A79D39CB1A66C34F87CE12B693981?contentType=Article&contentId=1583842); <http://www.emeraldinsight.com>

Document Type: Journal Article

Record Type: Abstract

Language: English

ISSN: 0960-4529

File Segment: Materials Business File

Abstract:

...are more likely to use performance measures (including sales revenue and web-analytics programs) to **determine** the **value** of a web site to the business. Research limitations/implications - The study covers a broad...

Descriptors: Websites; Standards; Performance **measurement**; **Internet**; Retailing; **Sales**; Finance; Revenues

13/3,K/10 (Item 3 from file: 23) [Links](#)

Fulltext available through: [USPTO Full Text Retrieval Options](#) [STIC Full Text Retrieval Options](#)

CSA Technology Research Database

(c) 2008 CSA. All rights reserved.

0007894684 IP Accession No: 200701-70-005120; 200701-70-005025

E-Prognostics: A step towards E-Maintenance of Engineering Assets

Haider, Abrar; Koronios, Andy School of Computer and Information Science, University of South Australia

Author Email: abrar.haider@unisa.edu.au

Journal of Theoretical and Applied Electronic Commerce Research , v 1 , n 1 , p 42-55 , Apr. 2006

Publication Date: 2006

Publisher: University of Talca , Merced 437 , Talca

Country Of Publication: Chile

Publisher Url: <http://www.jtaer.com/>

Publisher Email: ncerpa@utalca.cl

Document Type: Electronic Journal Article

Record Type: Abstract

Language: English

ISSN: 0718-1876

Electronic Issn: 0718-1876

File Segment: Civil Engineering Abstracts; Mechanical & Transportation Engineering Abstracts

Abstract:

...of these assets. An essential requirement in this regard is the continuous availability of the **condition** monitoring information and its **analyses** in order to predict failure **conditions** as soon as the asset starts deviating away from its standard operational behaviour. This paper...

Descriptors: Condition **monitoring**; Radio frequency identification; **Electronic commerce**; Manufacturing

• ? t /3,k/all

16/3,K/1 (Item 1 from file: 256) [Links](#)

TecInfoSource

(c) 2008 Info.Sources Inc. All rights reserved.

02755095 **Document Type:** Company

Vendio Services Inc (755095)

851 Traeger Ave #100

San Bruno , CA 94066 United States

Telephone: (650) 808-5800

Homepage: <http://www.vendio.com>

File Segment: Directory

Contact: Sales Department

Organization Type: Corporation

Status: Active

Sales: NA

Revision Date: 20040713

...eBay. Its Sales Manager product allows sellers to create and track listings. It also includes **automated** invoicing, payment **receipt** processing, label **printing**, and shipping notification features. Vendio Services' **Customer** Manager is a **customer relationship** management (CRM) system for small businesses. It allows users to streamline e-mail communications. Vendio...

16/3,K/2 (Item 1 from file: 23) [Links](#)

CSA Technology Research Database

(c) 2008 CSA. All rights reserved.

0003491742 IP Accession No: WCA57872

PULSATING CONVEYER WITH CONTROLLABLE SPACING

Zavrazhnyi, A I; Skalenko, M B; Patser, A I; Usachev, V P BREZHNEV METALLURGICAL INSTITUTE
Refractories , v 29 , n 1/2 , p 109-114 , 1988

Publication Date: 1988

Document Type: Journal Article

Record Type: Abstract

Language: English

File Segment: Ceramics Abstracts/World Ceramic Abstracts

Abstract:

...specified spacings of the pulsations, which is of primary importance for pulsating conveyers used in **automatic** lines for **forming** of a **charge** of refractory parts on a furnace car and for shipping to the **user**. Analytical **relationships** are given for determination of the dynamic and force parameters of the conveyer. 3 refs.

? show files

[File 15] **ABI/Inform(R)** 1971-2008/Jan 10
(c) 2008 ProQuest Info&Learning. All rights reserved.

[File 16] **Gale Group PROMT(R)** 1990-2008/Jan 01
(c) 2008 The Gale Group. All rights reserved.
**File 16: Because of updating irregularities, the banner and the update (UD=) may vary.*

[File 148] **Gale Group Trade & Industry DB** 1976-2008/Dec 28
(c)2008 The Gale Group. All rights reserved.
**File 148: The CURRENT feature is not working in File 148. See HELP NEWS148.*

[File 160] **Gale Group PROMT(R)** 1972-1989
(c) 1999 The Gale Group. All rights reserved.

[File 275] **Gale Group Computer DB(TM)** 1983-2008/Jan 09
(c) 2008 The Gale Group. All rights reserved.

[File 621] **Gale Group New Prod.Annou.(R)** 1985-2008/Dec 27
(c) 2008 The Gale Group. All rights reserved.

[File 13] **BAMP** 2007/Dec W5
(c) 2007 The Gale Group. All rights reserved.

[File 75] **TGG Management Contents(R)** 86-2008/Dec W4
(c) 2008 The Gale Group. All rights reserved.

[File 95] **TEME-Technology & Management** 1989-2008/Dec W5
(c) 2008 FIZ TECHNIK. All rights reserved.

[File 9] **Business & Industry(R)** Jul/1994-2008/Jan 10
(c) 2008 The Gale Group. All rights reserved.

[File 20] **Dialog Global Reporter** 1997-2008/Jan 10
(c) 2008 Dialog. All rights reserved.

[File 476] **Financial Times Fulltext** 1982-2008/Jan 10
(c) 2008 Financial Times Ltd. All rights reserved.

[File 610] **Business Wire** 1999-2008/Jan 10
(c) 2008 Business Wire. All rights reserved.
**File 610: File 610 now contains data from 3/99 forward. Archive data (1986-2/99) is available in File 810.*

[File 613] **PR Newswire** 1999-2008/Jan 10
(c) 2008 PR Newswire Association Inc. All rights reserved.
**File 613: File 613 now contains data from 5/99 forward. Archive data (1987-4/99) is available in File 813.*

[File 624] **McGraw-Hill Publications** 1985-2008/Jan 10

(c) 2008 McGraw-Hill Co. Inc. All rights reserved.

**File 624: Homeland Security & Defense and 9 Platt energy journals added Please see HELP NEWS624 for more*

[File 634] **San Jose Mercury** Jun 1985-2008/Jan 07

(c) 2008 San Jose Mercury News. All rights reserved.

[File 636] **Gale Group Newsletter DB(TM)** 1987-2008/Jan 09

(c) 2008 The Gale Group. All rights reserved.

[File 810] **Business Wire** 1986-1999/Feb 28

(c) 1999 Business Wire . All rights reserved.

[File 813] **PR Newswire** 1987-1999/Apr 30

(c) 1999 PR Newswire Association Inc. All rights reserved.

[File 625] **American Banker Publications** 1981-2008/Jan 09

(c) 2008 American Banker. All rights reserved.

[File 268] **Banking Info Source** 1981-2007/Dec W2

(c) 2007 ProQuest Info&Learning. All rights reserved.

[File 626] **Bond Buyer Full Text** 1981-2008/Jan 09

(c) 2008 Bond Buyer. All rights reserved.

[File 267] **Finance & Banking Newsletters** 2008/Jan 02

(c) 2008 Dialog. All rights reserved.

; d s

| Set | Items | Description |
|-----|---------|---|
| S1 | 55323 | S (RECORD? ? OR TRACK??? OR MONITOR??? OR MEASUR??? OR MEASUREMENT? ? OR METER??? OR COUNT??? OR QUANTIF? OR GAUG???) (3N) (CYBERMALL OR CYBERSTORE OR CYBERSHOP? OR CYBERRETAIL? OR EMAIL OR ESTORE OR ECOMMERCE OR EMMERCE OR EBUSINESS OR ESHOPPING OR ETAIL??? OR ESALES OR ERETAIL? OR CYBERMARKET OR EMARKET OR (ONLINE OR ON()LINE OR VIRTUAL OR ELECTRONIC OR E OR DIGITAL OR INTERNET OR WEB OR WORLDWIDE??? OR WIDEBWEB) (2W) (SELLING OR COMMERCE OR BUSINESS OR SALES OR TAIL??? OR SHOPPING)) |
| S2 | 15744 | S S1(7N) (ORDER? ? OR DEALING? ? OR TRADE? ? OR TRADING OR TRANSACTION? ? OR PURCHAS??? OR EXCHANG??? OR DEAL? ? OR SELL??? OR SALE? ? OR TRANSFER? OR BUY???) |
| S3 | 1143401 | S (IDENTIF??? OR DETERMIN??? OR DECID??? OR ASCERTAIN??? OR ESTABLISH??? OR DISTINGUISH??? OR ANALYZ??? OR ANALYS???) (5N) (VALUE? ? OR PARAMETER? ? OR CONDITION? ? OR MEASUREMENT? ? OR CRITERIA OR CRITERION OR REQUIREMENT? ? OR PEREQUISITE? ? OR SPEC? ? OR SPECIFICATION? ?) |
| S4 | 64670 | S (PRINT OR PRINTING OR PRINTS OR PRINTED OR FORMING OR REPRODUC?) (3N) (INVOICE OR RECEIPT OR BILL??? OR ACCOUNT??? OR BUDGET OR CHARG??? OR HARD()COP???) |
| S5 | 891 | S S4(5N) (AUTOMATIC? OR AUTOMATED OR SELF? OR ADAPTIVE?) |
| S6 | 3805747 | S (MATCH?? OR CORRESPOND? OR CORRELAT??? OR CONFORM OR ASSOCIAT??? OR MAPP??? OR LINK??? OR COUPL??? OR JOIN??? OR RELAT?? OR RELATIONSHIP? ? OR INTERRELAT?? OR INTERCONNECT??? OR CONNECT??? OR INTERDEPEND? OR INTERACTION OR AFFILIATION? OR ASSOCIATION? OR RELAT???) (7N) (USER?? OR OWNER?? OR CUSTOMER?? OR CONSUMER?? OR PARTICIPANT??) |
| S7 | 228812 | S S6(7N) (NODE? OR TERMINAL? OR COMPUTER? OR CLIENT? OR SERVER? OR WORKSTATION?? OR STATION??) |

| | | |
|-----|-----|--|
| S8 | 146 | S AU=(UCHIDA, Y? OR UCHIDA Y? OR UCHIDA(2N)Y?) |
| S9 | 0 | S S8 AND S1 |
| S10 | 0 | S S8 AND S4 |
| S11 | 27 | S S2(3N)S3 |
| S12 | 10 | RD (unique items) |
| S13 | 0 | S S2(3N)S4 |
| S14 | 0 | S S2(7N)S5 |
| S15 | 0 | S S5(3N)S7 |
| S16 | 0 | S S1(3N)S4 |
| S17 | 0 | S S1(7N)S5 |

12/3,K/1 (Item 1 from file: 15) [Links](#)

ABI/Inform(R)

(c) 2008 ProQuest Info&Learning. All rights reserved.

02827267 739202101

INTERNET RETAILING INTERMEDIATION: A MULTILEVEL ANALYSIS OF INVENTORY LIQUIDITY AND FULFILLMENT GUARANTEES

Rabinovich, Elliot

Journal of Business Logistics v25n2 pp: 139-169

2004

ISSN: 0735-3766 Journal Code: JBL

Word Count: 10122

Text:

...ensures consistency across a wide variety of product categories and multiple IRs considered in the **analysis**. A monetary **measurement** of size (e.g., **sales**) would not guarantee such consistency.

Size measures for each IR were obtained from Alexa.com...

12/3,K/2 (Item 2 from file: 15) Links

ABI/Inform(R)

(c) 2008 ProQuest Info&Learning. All rights reserved.

01349318 00-00305

Productivity growth in the commerical service sector

Maclean, Dinah

Bank of Canada Review pp: 3-18

Autumn 1996

ISSN: 0045-1460 Journal Code: BCA

Word Count: 3994

Text:

...by the increased availability of new technology such as: barcoding, computerized management of inventories and orders, and electronic monitoring of sales to help establish staffing requirements at peak and off-peak periods.

Services are also becoming more amenable to external trade...

12/3,K/3 (Item 1 from file: 16) Links

Gale Group PROMT(R)

(c) 2008 The Gale Group. All rights reserved.

08447163 Supplier Number: 71952094 (USE FORMAT 7 FOR FULLTEXT)

Rockport Selects Primary Knowledge for Integrated Customer Data Management and Analytics.

PR Newswire , p NA

March 21 , 2001

Language: English **Record Type:** Fulltext

Document Type: Newswire ; Trade

Word Count: 835

...of Internet Strategies at Surge Interactive said. "With Primary Knowledge, Rockport will be able to **identify** high-value and low-value customers, **measure** the impact of **Web** content on **sales**, **gauge** the profitability of their marketing and merchandising efforts, and understand the affinity between different products...

12/3,K/4 (Item 2 from file: 16) [Links](#)

Gale Group PROMT(R)

(c) 2008 The Gale Group. All rights reserved.

07709686 **Supplier Number: 64254888 (USE FORMAT 7 FOR FULLTEXT)**

Shortages Keep Palm PDAs From Meeting Second Quarter Demand.

PR Newswire , p 8136

August 16 , 2000

Language: English **Record Type:** Fulltext

Document Type: Newswire ; Trade

Word Count: 327

...OS-based PDA sales plunged in Q2, according to data collected by OneChannel.net, the **Web-based e-commerce measurement and analysis** hub for retailers and manufacturers. **Sales** in the second quarter were about 45 percent lower than the first due to supply...

12/3,K/5 (Item 3 from file: 16) Links

Gale Group PROMT(R)

(c) 2008 The Gale Group. All rights reserved.

07488341 Supplier Number: 62866973 (USE FORMAT 7 FOR FULLTEXT)

E-Retail Sales Surge Seen in Portable MP3 Players, Digital Cameras, PDAs For Dads and Grads.

PR Newswire , p 5079

June 22 , 2000

Language: English **Record Type:** Fulltext

Document Type: Newswire ; Trade

Word Count: 293

...surged in sales for the week of May 27 through June 4, according to online sales transaction data compiled by OneChannel.net, the Web-based e-commerce measurement and analysis hub for retailers and manufacturers.

Portable MP3 players, which were being heavily promoted at the...

12/3,K/6 (Item 4 from file: 16) Links

Gale Group PROMT(R)

(c) 2008 The Gale Group. All rights reserved.

06193844 **Supplier Number: 54110247 (USE FORMAT 7 FOR FULLTEXT)**

Andromedia Advances State of E-Marketing.

Business Wire , p 0100

March 16 , 1999

Language: English **Record Type:** Fulltext

Document Type: Newswire ; Trade

Word Count: 1370

...announcing four new products, a strategic relationship with BroadVision, support for the Information and Content **Exchange** (ICE) protocol, and partnerships with leading **e-commerce** platform vendors.

"**Measurement, analysis,** and personalization are the keys to successful Web marketing," says Kent Godfrey, Andromedia CEO. "With ...

12/3,K/7 (Item 1 from file: 148) [Links](#)

Gale Group Trade & Industry DB

(c)2008 The Gale Group. All rights reserved.

14291074 **Supplier Number:** 82757489 (USE FORMAT 7 OR 9 FOR FULL TEXT)

Do better contracts make better economic development incentives?

Weber, Rachel

Journal of the American Planning Association , 68 , 1 , 43(13)

Wntr , 2002

ISSN: 0194-4363

Language: English

Record Type: Fulltext; Abstract

Word Count: 10509 **Line Count:** 00907

...During contract negotiations

When penalizing noncompliance

Conduct preliminary cost-benefit
analysis of deal.
of benefits.

Weigh cost of litigation against
value

Thoroughly screen company (i.e.,
business climate"
due diligence).

Counter "bad

Specify...

agruents with arguments about
the fairness of a quid pro quo

12/3,K/8 (Item 2 from file: 148) [Links](#)

Gale Group Trade & Industry DB

(c)2008 The Gale Group. All rights reserved.

10586339 **Supplier Number:** 21249261 (USE FORMAT 7 OR 9 FOR FULL TEXT)

Board composition and organizational performance: two studies of insider/outsider effects.

Wagner, John A., III; Stimpert, J.L.; Fubara, Edward I.

Journal of Management Studies , v35 , n5 , p655(23)

Sept , 1998

ISSN: 0022-2380

Language: English

Record Type: Fulltext; Abstract

Word Count: 10327 **Line Count:** 00891

...analysis. To preserve degrees of freedom and minimize unneeded loss of statistical power in subsequent **analyses**, differences among specific **measurement** categories (i.e. ROE, ROA, **sales**) were not examined further.

Hypothesis 3 addressed the moderator effects of differences in study focus...

12/3,K/9 (Item 3 from file: 148) [Links](#)

Gale Group Trade & Industry DB

(c)2008 The Gale Group. All rights reserved.

05592946 **Supplier Number:** 12399671 (USE FORMAT 7 OR 9 FOR FULL TEXT)

Manufacturers. (laser industry) (The 1992 Buyers Guide) (Directory)

Laser Focus World , v27 , nSPEISS , p746(155)

Dec 15 , 1991

Document Type: Directory

ISSN: 0740-2511

Language: ENGLISH

Record Type: FULLTEXT

Word Count: 139277 **Line Count:** 11434

...mgr, T. Takenake; emp 233, s&e 100, 1982 Manufactures optical,
microwave and RF spectrum **analyzers**, OTDRS, error rate
measurement systems, optical power **meters**, laser diode test
system, EMI test systems, line width test sets and light sources.
AEC...

12/3,K/10 (Item 1 from file: 20) [Links](#)

Dialog Global Reporter

(c) 2008 Dialog. All rights reserved.

12042403 (USE FORMAT 7 OR 9 FOR FULLTEXT)

Prices of Mid-Range Inkjet Printers Continue to Drop

PR NEWSWIRE

July 21, 2000

Journal Code: WPRW Language: English Record Type: FULLTEXT

Word Count: 286

...seen significant price declines, while the price of inkjet cartridges has increased, according to online sales transaction data compiled by OneChannel.net, the Web-based e-commerce measurement and analysis hub for retailers and manufacturers.

? t /3,k/all

2/3,K/1 (Item 1 from file: 13) Links

BAMP

(c) 2008 The Gale Group. All rights reserved.

00506287 23659971 811847 (Use Format 7 Or 9 For Fulltext)

Practice Management: Make Time for Time and Billing (Part 3 of 3 parts)

(Various types of accounting software suites are available from a number of producers)

Article Author: Bellone, Robert H

Accounting Technology , v 12 , n 9 , p 23+

October 1996

Document Type: Journal ISSN: 1068-6452 (United States)

Language: English **Record Type:** Fulltext; Abstract

Word Count: 2186 (Use Format 7 Or 9 For Fulltext)

Text:

...These fields can be linked to produce a customized listing of projects, depending on the **criteria** you set. The program will **automatically print out invoices**, but you can design your own **invoices** using a word processing program such as Microsoft Word or Corel WordPerfect.

This updated version...

2/3,K/2 (Item 1 from file: 16) [Links](#)

Gale Group PROMT(R)

(c) 2008 The Gale Group. All rights reserved.

05458634 Supplier Number: 48274616 (USE FORMAT 7 FOR FULLTEXT)

Reynolds Announces Network Solution for Document Output.

Business Wire , p 02050078

Feb 5 , 1998

Language: English **Record Type:** Fulltext

Document Type: Newswire ; Trade

Word Count: 674

...history. ERA IntelliPath can also store coupons in memory for immediate, on-the-spot retrieval, **printing** and mailing. Through information on the service **invoice** -- mileage, for example -- the coupons can be **printed automatically** when triggered by pre-set **criteria**. For instance, ERA IntelliPath will **print** off the suggested maintenance schedule for a 30,000-mile vehicle along with an attached...

2/3,K/3 (Item 1 from file: 160) Links

Gale Group PROMT(R)

(c) 1999 The Gale Group. All rights reserved.

01563071

Bar-Code Scanning, Soft Goods, Recurring Order Options Now Available on Absolut Software.

NEWS RELEASE January 11, 1987 p. 12

...companies selling soft goods, such as apparel and yarn, which must be identified by multiple **criteria** such as style, color and size. The recurring order option **automatically prints** picking slips and **invoices** for periodic customer orders or subscriptions on a weekly, monthly or annual basis and generates...

2/3K/4 (Item 1 from file: 349) [Links](#)

PCT FULLTEXT

(c) 2008 WIPO/Thomson. All rights reserved.

00853834

SYSTEM FOR CAPTURING, PROCESSING, TRACKING AND REPORTING PROPOSAL, PROJECT, TIME AND EXPENSE DATA

SYSTEME PERMETTANT DE CAPTURER, DE TRAITER, DE SUIVRE ET DE RAPPORTER DES PROPOSITIONS, DES PROJETS, DES DONNEES RELATIVES AU TEMPS ET AUX DEPENSES

Patent Applicant/Patent Assignee:

- **OPENAIR COM**; 6th Floor, 80 Lincoln Street, Boston, MA 02111
US; US(Residence); US(Nationality)

Legal Representative:

- **ROSENTHAL Lawrence(et al)(agent)**
Stroock & Stroock & Lavan LLP, 180 Maiden Lane, New York, NY 10038; US;

| | Country | Number | Kind | Date |
|-------------|---------|-------------|------|----------|
| Patent | WO | 200186567 | A2 | 20011115 |
| Application | WO | 2001US15470 | | 20010511 |
| Priorities | US | 2000203325 | | 20000511 |
| | US | 2000730247 | | 20001205 |

Designated States: (All protection types applied unless otherwise stated - for applications 2004+)

[EP] AT; BE; CH; CY; DE; DK; ES; FI; FR; GB;
GR; IE; IT; LU; MC; NL; PT; SE; TR;

[OA] BF; BJ; CF; CG; CI; CM; GA; GN; GW; ML;
MR; NE; SN; TD; TG;

[AP] GH; GM; KE; LS; MW; MZ; SD; SL; SZ; TZ;
UG; ZW;

[EA] AM; AZ; BY; KG; KZ; MD; RU; TJ; TM;

Publication Language: English

Filing Language: English

Fulltext word count: 12301

Detailed Description:

...etc. If EZ invoices is selected, the application server 30 and special purpose software 60 **automatically** generate and **print** an **invoice** based on user-selected **criteria** (e.g., client, project, etc.). That **printed invoice** may be ma-nually mailed. The reports link 410 enables a user to create standard...

2/3,K/5 (Item 1 from file: 485) Links

Accounting & Tax DB

(c) 2008 ProQuest Info&Learning. All rights reserved.

**** FULL-TEXT AVAILABLE IN FORMATS 7 AND 9 ****

00592717

Westing Software: Responsive Time Logger

Bellone, Robert H

Accounting Technology v12 n9 pp: 34 Oct 1996

ISSN: 0883-1866 Journal Code: CIA

Word Count: 257 Line Count: 23 Accounting & Tax DB_1971-2008/Jan W1

Text:

...These fields can be linked to produce a customized listing of projects, depending on the **criteria** you set. The program will **automatically print out invoices**, but you can design your own **invoices** using a word processing program such as Microsoft Word or Corel WordPerfect.

This updated version...

2/3,K/6 (Item 1 from file: 654) Links

US PAT.FULL.

(c) Format only 2008 Dialog. All rights reserved.

0005715716 **IMAGE Available

Derwent Accession: 2004-181007

Methods and systems for processing financial instrument deposits

Inventor: Buchanan, Danne, INV

Titus, William, INV

Assignee: ZIONS BANCORPORATION 02)

Correspondence Address: FOLEY AND LARDNER SUITE 500, 3000 K STREET NW,
WASHINGTON, DC, 20007, US

| | Publication Number | Kind | Date | Application Number | Filing Date |
|-------------|-----------------------|------|----------|-----------------------|----------------|
| | ----- | -- | ----- | ----- | ----- |
| Main Patent | US 20040133516 | A1 | 20040708 | US 2003622832 | |
| 20030721 | | | | | |
| Provisional | | | | US 60-397897 | 20020722 |

Fulltext Word Count: 49818

Description of the Invention:

...such entries (either in print or electronic format) to the depository bank 101 for items **printed** or otherwise presented through such processor. This can be done **automatically** by inventive program instructions based on **receipt** of data, time of day and other such **criteria**, or on operator command using the administrative function of the invention. The invention is designed...

2/3,K/7 (Item 2 from file: 654) Links

US PAT.FULL.

(c) Format only 2008 Dialog. All rights reserved.

0004930918 **IMAGE Available

Derwent Accession: 2002-040791

System for capturing, processing, tracking and reporting time
and expense data

Inventor: Geoffrey Crawshaw, INV

William O'Farrell, INV

Thomas Brennan, INV

Jeffrey Hunt, INV

Michael Monahan, INV

Boris Boruchovich, INV

Brett Huff, INV

Correspondence Address: STROOCK & STROOCK & LAVAN LLP, 180 Maiden
Lane, New York, NY, 10038, US

| | Publication Number | Kind | Date | Application Number | Filing Date |
|-------------|-----------------------|------|----------|-----------------------|----------------|
| | ----- | -- | ----- | ----- | ----- |
| Main Patent | US 20010042032 | A1 | 20011115 | US 2000730247 | |
| 20001205 | | | | | |
| Provisional | | | | US 60-203325 | 20000511 |

Fulltext Word Count: 13608.

Description of the Invention:

...etc. If EZ invoices is selected, the application server 30 and special purpose software 60 automatically generate and print an invoice based on user-selected criteria (e.g., client, project, etc.). That printed invoice may be manually mailed. The reports link 410 enables a user to create standard summary...

? show files

[File 348] **EUROPEAN PATENTS** 1978-2007/ 200802

(c) 2008 European Patent Office. All rights reserved.

**File 348: For important information about IPCR/8 and forthcoming changes to the IC= index, see HELP NEWSIPCR.*

[File 349] **PCT FULLTEXT** 1979-2007/UB=20071227UT=20071120

(c) 2007 WIPO/Thomson. All rights reserved.

**File 349: For important information about IPCR/8 and forthcoming changes to the IC= index, see HELP NEWSIPCR.*

; d s

| Set | Items | Description |
|-----|--------|--|
| S1 | 550 | S (RECORD? ? OR TRACK??? OR MONITOR??? OR MEASUR??? OR MEASUREMENT? ? OR METER??? OR COUNT??? OR QUANTIF? OR GAUG???) (3N) (CYBERMALL OR CYBERSTORE OR CYBERSHOP? OR CYBERRETAIL? OR EMAIL OR ESTORE OR ECOMMERCE OR EMMERCE OR EBUSINESS OR ESHOPPING OR ETAIL??? OR ESALES OR ERETAIL? OR CYBERMARKET OR EMARKET OR (ONLINE OR ON()LINE OR VIRTUAL OR ELECTRONIC OR E OR DIGITAL OR INTERNET OR WEB OR WORLDWIDE??? OR WIDEB) (2W) (SELLING OR COMMERCE OR BUSINESS OR SALES OR TAIL??? OR SHOPPING)) |
| S2 | 228 | S S1(7N) (ORDER? ? OR DEALING? ? OR TRADE? ? OR TRADING OR TRANSACTION? ? OR PURCHAS??? OR EXCHANG??? OR DEAL? ? OR SELL??? OR SALE? ? OR TRANSFER? OR BUY???) |
| S3 | 410945 | S (IDENTIF??? OR DETERMIN??? OR DECID??? OR ASCERTAIN??? OR ESTABLISH??? OR DISTINGUISH??? OR ANALYZ??? OR ANALYS???) (5N) (VALUE? ? OR PARAMETER? ? OR CONDITION? ? OR MEASUREMENT? ? OR CRITERIA OR CRITERION OR REQUIREMENT? ? OR PEREQUISITE? ? OR SPEC? ? OR SPECIFICATION? ?) |
| S4 | 16082 | S (PRINT OR PRINTING OR PRINTS OR PRINTED OR FORMING OR REPRODUC?) (3N) (INVOICE OR RECEIPT OR BILL??? OR ACCOUNT??? OR BUDGET OR CHARG??? OR HARD()COP???) |
| S5 | 211 | S S4(5N) (AUTOMATIC? OR AUTOMATED OR SELF? OR ADAPTIVE?) |
| S6 | 186721 | S (MATCH?? OR CORRESPOND? OR CORRELAT??? OR CONFORM OR ASSOCIAT??? OR MAPP??? OR LINK??? OR COUPL??? OR JOIN??? OR RELAT?? OR RELATIONSHIP? ? OR INTERRELAT?? OR INTERCONNECT??? OR CONNECT??? OR INTERDEPEND? OR INTERACTION OR AFFILIATION? OR ASSOCIATION? OR RELAT???) (7N) (USER?? OR OWNER?? OR CUSTOMER?? OR CONSUMER?? OR PARTICIPANT??) |
| S7 | 56383 | S S6(7N) (NODE? OR TERMINAL? OR COMPUTER? OR CLIENT? OR SERVER? OR WORKSTATION?? OR STATION??) |
| S8 | 412 | S AU=(UCHIDA, Y? OR UCHIDA Y? OR UCHIDA(2N)Y?) |
| S9 | 0 | S S8 AND S1 |
| S10 | 51 | S S8 AND S3 |
| S11 | 0 | S S10 AND S4 |
| S12 | 2 | S S8 AND S4 |
| S13 | 3 | S S2(7N)S3 |
| S14 | 3 | S S13 NOT S12 |
| S15 | 0 | S S5(7N)S6 |
| S16 | 2 | S S2(3N)S3 |
| S17 | 2 | S S16 NOT S12 |
| S18 | 0 | S S17 NOT (S12 OR S14) |
| S19 | 1 | S S1(15N)S4 |
| S20 | 1 | S S19 NOT (S12 OR S14) |

?

01551767

Electric dust collector and blower using the same
Elektroabscheider und Geblase mit derselben
Collecteur de poussiere et soufflerie l'utilisant

Patent Assignee:

- **MATSUSHITA ELECTRIC INDUSTRIAL CO., LTD.;** (216883)
1006, Oaza-Kadoma; Kadoma-shi, Osaka 571-8501; (JP)
(Applicant designated States: all)

Inventor:

- **Akamine, Ikuo**
2-2-7, Sakuragaoka; Kusatsu-shi, Shiga 525-0057; (JP)
- **Kubo, Tsugio**
333-1, Mitsuya-cho; Yokaichi-shi, shiga 527-0075; (JP)
- **Imasaka, Toshiyuki**
2-4-11, Wakakusa; Kusatsu-shi, Shiga 525-0045; (JP)
- **Uchida, Yoshiaki**
7-19-2, Sato, Otsu-shi; Shiga 520-2276; (JP)
- **Matsumoto, Yasuaki**
5-36-40, Ichiriyama; Otsu-shi, Shiga 520-2153; (JP)
- **Noma, Hirofumi**
2-18-41, Mano; Otsu-shi, Shiga 520-0232; (JP)
- **Tokura, Makiko**
6-5-9, Aoyama; Otsu-shi, Shiga 520-2101; (JP)
- **...JP)**
;;
- **Uchida, Yoshiaki...**
;;

Legal Representative:

- **Balsters, Robert et al (83703)**
Novagraaf International S.A. 25, avenue du Pailly; 1220 Les Avanchets - Geneva; (CH)

| | Country | Number | Kind | Date | |
|-------------|---------|------------|------|----------|---------|
| Patent | EP | 1291086 | A2 | 20030312 | (Basic) |
| | EP | 1291086 | A3 | 20051123 | |
| Application | EP | 2002015541 | | 20020711 | |
| Priorities | JP | 2001263260 | | 20010831 | |

Designated States:

AT; BE; BG; CH; CY; CZ; DE; DK; EE; ES;
FI; FR; GB; GR; IE; IT; LI; LU; MC; NL;
PT; SE; SK; TR;

Extended Designated States:

AL; LT; LV; MK; RO; SI;

International Patent Class (V7): B03C-003/66; B03C-003/09; B03C-003/08; B03C-003/45
Abstract Word Count: 94**NOTE:** 1**NOTE:** Figure number on first page: 1

| Type | Pub. Date | Kind | Text |
|------|-----------|------|------|
|------|-----------|------|------|

Publication: English

Procedural: English

Application: English

| Available Text | Language | Update | Word Count |
|---------------------------------------|-----------|--------|------------|
| CLAIMS A | (English) | 200311 | 512 |
| SPEC A | (English) | 200311 | 3571 |
| Total Word Count (Document A) 4083 | | | |
| Total Word Count (Document B) 0 | | | |
| Total Word Count (All Documents) 4083 | | | |

Specification: ...A voltage is applied between discharge electrode 503 and counter electrode 504, both the electrodes **forming charging** section 501, thereby generating corona discharge. This corona discharge charges dust in air blown there...

12/3K/2 (Item 2 from file: 348) [Links](#)

EUROPEAN PATENTS

(c) 2008 European Patent Office. All rights reserved.

01428963

Field service system for image forming devices

Kundendienstsystem für Bilderzeugungsvorrichtungen

Système de service pour clients de dispositifs de formation d'images

Patent Assignee:

- **Ricoh Company, Ltd.;** (209037)
3-6, Nakamagome 1-chome, Ohta-ku; Tokyo 143-8555; (JP)
(Proprietor designated states: all)

Inventor:

- **Uchida, Yuki**
144 Greenrale Avenue; Wayne, NJ 07040; (US)
- **Kudara, Toshihiro**
371 Fifth Avenue; River Edge, NJ 07661; (US)
- **Sekine, Hitoshi**
550 Puccini Drive; Sunnyvale, California 94087; (US)
- **Ishijima, Hisashi**
164-38-A-606, Karibacho, Hodogaya-ku; Yokohama-shi, Kanagawa; (JP)

• Uchida, Yuki...

;;

Legal Representative:

• Schwabe - Sandmair - Marx (100951)

Stuntzstrasse 16; 81677 Munchen; (DE)

| | Country | Number | Kind | Date | |
|-------------|---------|------------|------|----------|---------|
| Patent | EP | 1205817 | A2 | 20020515 | (Basic) |
| | EP | 1205817 | A3 | 20020710 | |
| | EP | 1205817 | B1 | 20070627 | |
| Application | EP | 2001126402 | | 20011107 | |
| Priorities | US | 710615 | | 20001109 | |

Designated States:

DE; FR; GB;

Extended Designated States:

AL; LT; LV; MK; RO; SI;

International Patent Class (V7): G03G-015/00; H04N-001/00

| IPC | Level | Value | Position | Status | Version | Action | Source | Office |
|--------------|-------|-------|----------|--------|----------|----------|--------|--------|
| G03G-0015/00 | A | I | F | B | 20060101 | 20020220 | H | EP |
| H04N-0001/00 | A | I | L | B | 20060101 | 20020220 | H | EP |

Abstract Word Count: 136

NOTE: 1

NOTE: Figure number on first page: 1

| Type | Pub. Date | Kind | Text |
|------|-----------|------|------|
|------|-----------|------|------|

Publication: English

Procedural: English

Application: English

| Available Text | Language | Update | Word Count |
|--|-----------|--------|------------|
| CLAIMS A | (English) | 200220 | 1629 |
| SPEC A | (English) | 200220 | 4839 |
| CLAIMS B | (English) | 200726 | 762 |
| CLAIMS B | (German) | 200726 | 706 |
| CLAIMS B | (French) | 200726 | 919 |
| SPEC B | (English) | 200726 | 4788 |
| Total Word Count (Document A) 6470 | | | |
| Total Word Count (Document B) 7175 | | | |
| Total Word Count (All Documents) 13645 | | | |

Specification: ...local service center side 3 through the appropriate communication facility, and at step 20 can print a hard copy record of the pertinent service menu.

In this example, the transmission of a reminder at... ..center 1. If the answer at step S103 is yes, the local service center can **print** out a **hard copy** of the service menu at step S104 and can carry out the requested service, e...

Specification: ...local service center side 3 through the appropriate communication facility, and at step 20 can **print a hard copy** record of the pertinent service menu.

In this example, the transmission of a reminder at... ..center 1. If the answer at step S103 is yes, the local service center can **print** out a **hard copy** of the service menu at step S104 and can carry out the requested service, e...

? t /3,k/all

14/3K/1 (Item 1 from file: 349) [Links](#)

PCT FULLTEXT

(c) 2007 WIPO/Thomson. All rights reserved.

01537571

GENIUS ADAPTIVE DESIGN

MODELE D'ADAPTATION AU GENIE

Patent Applicant/Inventor:

• **CABINALLA Linda**

1145 Delaware St, Fairfield, CA 94533; US; US (Residence); US (Nationality);

(Designated for all)

| | Country | Number | Kind | Date |
|-------------|---------|-------------|------|----------|
| Patent | WO | 200781519 | A2 | 20070719 |
| Application | WO | 2006US48704 | | 20061219 |
| Priorities | US | 2005755291 | | 20051230 |
| | US | 2006756607 | | 20060105 |
| | US | 2006778313 | | 20060301 |
| | US | 2006783018 | | 20060315 |
| | US | 2006786906 | | 20060328 |
| | US | 2006852794 | | 20061018 |

Designated States: (All protection types applied unless otherwise stated - for applications 2004+)

Publication Language: English

Filing Language: English

Fulltext word count: 520275

Detailed Description:

...multiple zones: two or more "designated" zones must be active / activated / occupied: simultaneously / in designated "**order & timing**" (path accessor physically walks).

—each "k" (key) can represent a zone. The "order...

14/3K/2 (Item 2 from file: 349) [Links](#)

PCT FULLTEXT

(c) 2007 WIPO/Thomson. All rights reserved.

01315544

CONSISTENT SET OF INTERFACES DERIVED FROM A BUSINESS OBJECT MODEL

ENSEMBLE D'INTERFACES COHERENT DERIVE D'UN MODELE D'OBJETS DE COMMERCE

Patent Applicant/Patent Assignee:

- **SAP AG**; Neurottstrasse 16, 69190 Walldorf
DE; DE(Residence); DE(Nationality)
(For all designated states except: US)
- **WAGNER Andre**
Burghaldeweg 38A, 74889 Sinsheim; DE; DE(Residence); DE(Nationality); (Designated only for: US)
- **KENNTNER Joachim**

Legal Representative:

- **SAITO Marina N(et al)(agent)**
Sonnenschein Nath & Rosenthal LLP, P.O. Box 061080, Wacker Drive Station, Sears Tower, Chicago, IL 60606-1080; US;

| | Country | Number | Kind | Date |
|-------------|---------|-------------|------|----------|
| Patent | WO | 2005122078 | A2 | 20051222 |
| Application | WO | 2005US19961 | | 20050603 |
| Priorities | US | 2004577453 | | 20040604 |
| | US | 2004581252 | | 20040618 |
| | US | 2004582949 | | 20040625 |
| | US | 2005656598 | | 20050225 |
| | US | 2005669310 | | 20050407 |
| | US | 2005145464 | | 20050603 |

Designated States: (All protection types applied unless otherwise stated - for applications 2004+)

Publication Language: English

Filing Language: English

Fulltext word count: 216131

Detailed Description:

...exchange information and perform a business transaction between the different business entities.

The United Nations **established** the United Nations Centre for **Trade** Facilitation and

Electronic Business ("UN/CEFACT") to improve worldwide coordination for the exchange of information. The primary focus of...

14/3K/3 (Item 3 from file: 349) [Links](#)

PCT FULLTEXT

(c) 2007 WIPO/Thomson. All rights reserved.

00761430

**SYSTEM, METHOD AND COMPUTER PROGRAM FOR REPRESENTING
PRIORITY INFORMATION CONCERNING COMPONENTS OF A SYSTEM**
SYSTEME, METHODE ET ARTICLE FABRIQUE PERMETTANT DE CLASSER PAR
ORDRE DE PRIORITE DES COMPOSANTS D'UNE STRUCTURE DE RESEAU
NECESSAIRES A LA MISE EN OEUVRE D'UNE TECHNIQUE

Patent Applicant/Patent Assignee:

- **ANDERSEN CONSULTING LLP**; 100 South Wacker Drive, Chicago, IL 60606
US; US(Residence); US(Nationality)

Legal Representative:

- **BRUESS Steven C(agent)**
Merchant & Gould P.C., P.O. Box 2903, Minneapolis, MN 55402-0903; US;

| | Country | Number | Kind | Date |
|-------------|---------|-------------|-------|----------|
| Patent | WO | 200073956 | A2-A3 | 20001207 |
| Application | WO | 2000US14406 | | 20000524 |
| Priorities | US | 99321274 | | 19990527 |

Designated States: (All protection types applied unless otherwise stated - for applications 2004+)

Publication Language: English

Filing Language: English

Fulltext word count: 149024

Detailed Description:

...including the following.

Internet Administrator -- provides secure,
remote management of distributed ISP services
Internet Services **Monitor** - **monitors Internet**
services, **identifies** and manages network problems
Directory Services -- provides a multi
protocol, global directory for storing information...

? t /3,k/all

20/3K/1 (Item 1 from file: 349) [Links](#)

PCT FULLTEXT

(c) 2007 WIPO/Thomson. All rights reserved.

00806382

METHOD FOR AFFORDING A MARKET SPACE INTERFACE BETWEEN A PLURALITY OF MANUFACTURERS AND SERVICE PROVIDERS AND INSTALLATION MANAGEMENT VIA A MARKET SPACE INTERFACE
PROCEDE DE MISE A DISPOSITION D'UNE INTERFACE D'ESPACE DE MARCHÉ ENTRE UNE PLURALITE DE FABRICANTS ET DES FOURNISSEURS DE SERVICES ET GESTION D'UNE INSTALLATION VIA UNE INTERFACE D'ESPACE DE MARCHÉ

Patent Applicant/Patent Assignee:

- **ACCENTURE LLP**; 1661 Page Mill Road, Palo Alto, CA 94304
US; US(Residence); US(Nationality)

Legal Representative:

- **HICKMAN Paul L(et al)(agent)**
Oppenheimer Wolff & Donnelly LLP, 1400 Page Mill Road, Palo Alto, CA 94304; US;

| | Country | Number | Kind | Date |
|-------------|---------|-------------|------|----------|
| Patent | WO | 200139028 | A2 | 20010531 |
| Application | WO | 2000US32308 | | 20001122 |
| Priorities | US | 99444773 | | 19991122 |
| | US | 99444798 | | 19991122 |

Designated States: (All protection types applied unless otherwise stated - for applications 2004+)

[EP] AT; BE; CH; CY; DE; DK; ES; FI; FR; GB;
GR; IE; IT; LU; MC; NL; PT; SE; TR;

Publication Language: English

Filing Language: English

Fulltext word count: 170977

Detailed Description:

...the farictions described herein will be apparent to persons skilled in the relevant arts.

Call Record Format

This embodiment provides the switches of a telecommunication network with nine (9) different record...

4/3K/4 (Item 1 from file: 349) [Links](#)

PCT FULLTEXT

(c) 2008 WIPO/Thomson. All rights reserved.

00869144

METHOD AND SYSTEM FOR GENERATING A PERSONALIZED SHOPPING LIST

PROCEDE ET SYSTEME PERMETTANT DE GENERER UNE LISTE DE COMMISSIONS PERSONNALISEE

Patent Applicant/Patent Assignee:

- **CATALINA MARKETING INTERNATIONAL INC**; 200 Carillon Parkway, St. Petersburg, FL 33716
US; US(Residence); US(Nationality)

Legal Representative:

- **NEIFELD Richard(agent)**
Neifeld IP Law, PC, Suite 1001, 2001 Jefferson Davis Hwy, Arlington, VA 22202; US;

| | Country | Number | Kind | Date |
|-------------|---------|-------------|-------|----------|
| Patent | WO | 200203224 | A2-A3 | 20020110 |
| Application | WO | 2000US32436 | | 20001206 |
| Priorities | US | 2000609663 | | 20000703 |

Designated States: (All protection types applied unless otherwise stated - for applications 2004+)

[EP] AT; BE; CH; CY; DE; DK; ES; FI; FR; GB;
GR; IE; IT; LU; MC; NL; PT; SE; TR;

[OA] BF; BJ; CF; CG; CI; CM; GA; GN; GW; ML;
MR; NE; SN; TD; TG;

[AP] GH; GM; KE; LS; MW; MZ; SD; SL; SZ; TZ;
UG; ZW;

[EA] AM; AZ; BY; KG; KZ; MD; RU; TJ; TM;

Publication Language: English

Filing Language: English

Fulltext word count: 17944

Claims:

...product identifiers, and said pro'cessor is further configured to: sort said plurality of product **identifiers** according to a sorting **criteria**.

93 A system comprising:

means for **monitoring** an electronic **transaction** of a customer obtaining a personalized shopping list; means for generating at least one of...

? t /3,k/all

4/3,K/1 (Item 1 from file: 13) [Links](#)

BAMP

(c) 2008 The Gale Group. All rights reserved.

01160603 160030243 5485712 (Use Format 7 Or 9 For Fulltext)

Reg AB is here to stay: what does this mean for servicers? New rules cover the full range of servicing responsibilities.

(Asset-Backed Finance)

Bank Accounting & Finance , v 20 , n 2 , p 21

February 2007

Document Type: Journal ISSN: 0894-3958 (United States)

Language: English **Record Type:** Fulltext

Word Count: 2411 (Use Format 7 Or 9 For Fulltext)

Text:

...activities outsourced to third parties, including those that may be the subject of other specific **criteria** under Reg AB. Management must implement an effective **monitoring** process to **identify** vendors servicing a material component of the **transaction** at the platform level. This process may prove to be difficult and require a transaction...

4/3,K/2 (Item 1 from file: 88) [Links](#)

Gale Group Business A.R.T.S.

(c) 2008 The Gale Group. All rights reserved.

07961544 **Supplier Number:** 160030243

Reg AB is here to stay: what does this mean for servicers? New rules cover the full range of servicing responsibilities.(Asset-Backed Finance)(Law overview)

Seelig, Mike; Morris, LaWanda; Knox, Tom

Bank Accounting & Finance , 20 , 2 , 21(4)

Feb-March , 2007

Document Type: Law overview

ISSN: 0894-3958

Language: English **Record Type:** Fulltext

Word Count: 2623 **Line Count:** 00230

...activities outsourced to third parties, including those that may be the subject of other specific **criteria** under Reg AB. Management must implement an effective **monitoring** process to **identify** vendors servicing a material component of the **transaction** at the platform level. This process may prove to be difficult and require a transaction...

4/3,K/3 (Item 1 from file: 15) [Links](#)

ABI/Inform(R)

(c) 2008 ProQuest Info&Learning. All rights reserved.

03102271 1079676251

SECTION 312 Final Regulation Reflects Top AML Priorities

Byrne, John J; Kelsey, Michael D

ABA Bank Compliance v27n4 pp: 8-13

Jul/Aug 2006

ISSN: 0887-0187 Journal Code: BCP

Word Count: 4428

Text:

...until transactions are processed through the account. Many U.S. banks have established means of identifying similar money service businesses (MSBs) in their transaction monitoring; others might need to develop more defined criteria so that potential covered accounts are escalated when identified. The transaction monitoring needs to be risk-based, and institutions with a greater likelihood of opening accounts subject...

? show files

[File 348] **EUROPEAN PATENTS** 1978-2007/ 200802

(c) 2008 European Patent Office. All rights reserved.

**File 348: For important information about IPCR/8 and forthcoming changes to the IC= index, see HELP NEWSIPCR.*

[File 349] **PCT FULLTEXT** 1979-2007/UB=20071227UT=20071120

(c) 2007 WIPO/Thomson. All rights reserved.

**File 349: For important information about IPCR/8 and forthcoming changes to the IC= index, see HELP NEWSIPCR.*

[File 344] **Chinese Patents Abs** Jan 1985-2006/Jan

(c) 2006 European Patent Office. All rights reserved.

**File 344: This file is no longer updating. For comprehensive coverage of Chinese patents, please use INPADOC, File 345.*

[File 347] **JAPIO** Dec 1976-2007/Jul(Updated 071031)

(c) 2007 JPO & JAPIO. All rights reserved.

[File 350] **Derwent WPIX** 1963-2008/UD=200802

(c) 2008 The Thomson Corporation. All rights reserved.

**File 350: English-language translations of Chinese Utility Model registrations are available starting with update 200769.*

[File 371] **French Patents** 1961-2002/BOPI 200209

(c) 2002 INPI. All rts. reserv. All rights reserved.

**File 371: This file is not currently updating. The last update is 200209.*

; d s

| Set | Items | Description |
|-----|-------|--|
| S1 | 8427 | S AU=(UCHIDA, Y? OR UCHIDA Y? OR UCHIDA(2N)Y?) |
| S2 | 7 | S S1 AND (PRINT OR PRINTING OR PRINTS OR PRINTED OR FORMING OR REPRODUC?) |
| | | (3N) (INVOICE OR RECEIPT OR BILL??? OR ACCOUNT??? OR BUDGET OR CHARG??? OR HARD()COP???) |

?

? t /3,k/all

2/3K/1 (Item 1 from file: 348) [Links](#)

EUROPEAN PATENTS

(c) 2008 European Patent Office. All rights reserved.
01551767

Electric dust collector and blower using the same
Elektroabscheider und Geblase mit derselben
Collecteur de poussiere et soufflerie l'utilisant

Patent Assignee:

- MATSUSHITA ELECTRIC INDUSTRIAL CO., LTD.;** (216883)
1006, Oaza-Kadoma; Kadoma-shi, Osaka 571-8501; (JP)
(Applicant designated States: all)

Inventor:

- Akamine, Ikuo**
2-2-7, Sakuragaoka; Kusatsu-shi, Shiga 525-0057; (JP)
- Kubo, Tsugio**
333-1, Mitsuya-cho; Yokaichi-shi, shiga 527-0075; (JP)
- Imasaka, Toshiyuki**
2-4-11, Wakakusa; Kusatsu-shi, Shiga 525-0045; (JP)
- Uchida, Yoshiaki**
7-19-2, Sato, Otsu-shi; Shiga 520-2276; (JP)
- Matsumoto, Yasuaki**
5-36-40, Ichiriyama; Otsu-shi, Shiga 520-2153; (JP)
- Noma, Hirofumi**
2-18-41, Mano; Otsu-shi, Shiga 520-0232; (JP)
- Tokura, Makiko**
6-5-9, Aoyama; Otsu-shi, Shiga 520-2101; (JP)
- ...JP)**
;;
- Uchida, Yoshiaki...**
;;

Legal Representative:

- Balsters, Robert et al (83703)**
Novagraaf International S.A. 25, avenue du Pailly; 1220 Les Avanchets - Geneva; (CH)

| | Country | Number | Kind | Date | |
|--------|---------|---------|------|----------|---------|
| Patent | EP | 1291086 | A2 | 20030312 | (Basic) |
| | EP | 1291086 | A3 | 20051123 | |

| | | | | | |
|-------------|----|------------|--|----------|--|
| Application | EP | 2002015541 | | 20020711 | |
| Priorities | JP | 2001263260 | | 20010831 | |

Designated States:
AT; BE; BG; CH; CY; CZ; DE; DK; EE; ES;
FI; FR; GB; GR; IE; IT; LI; LU; MC; NL;
PT; SE; SK; TR;

Extended Designated States:
AL; LT; LV; MK; RO; SI;

International Patent Class (V7): B03C-003/66; B03C-003/09; B03C-003/08; B03C-003/45
Abstract Word Count: 94
NOTE: 1
NOTE: Figure number on first page: 1

| Type | Pub. Date | Kind | Text |
|------|-----------|------|------|
|------|-----------|------|------|

Publication: English
Procedural: English
Application: English

| Available Text | Language | Update | Word Count |
|---------------------------------------|-----------|--------|------------|
| CLAIMS A | (English) | 200311 | 512 |
| SPEC A | (English) | 200311 | 3571 |
| Total Word Count (Document A) 4083 | | | |
| Total Word Count (Document B) 0 | | | |
| Total Word Count (All Documents) 4083 | | | |

Specification: ...A voltage is applied between discharge electrode 503 and counter electrode 504, both the electrodes **forming charging** section 501, thereby generating corona discharge. This corona discharge charges dust in air blown there...

2/3K/2 (Item 2 from file: 348) [Links](#)

EUROPEAN PATENTS

(c) 2008 European Patent Office. All rights reserved.

01428963

Field service system for image forming devices

Kundendienstsystem für Bilderzeugungsvorrichtungen

Système de service pour clients de dispositifs de formation d'images

Patent Assignee:

- **Ricoh Company, Ltd.;** (209037)
3-6, Nakamagome 1-chome, Ohta-ku; Tokyo 143-8555; (JP)
(Proprietor designated states: all)

Inventor:

- **Uchida, Yuki**
144 Greenrale Avenue; Wayne, NJ 07040; (US)
- **Kudara, Toshihiro**
371 Fifth Avenue; River Edge, NJ 07661; (US)
- **Sekine, Hitoshi**
550 Puccini Drive; Sunnyvale, California 94087; (US)
- **Ishijima, Hisashi**
164-38-A-606, Karibacho, Hodogaya-ku; Yokohama-shi, Kanagawa; (JP)
- **Uchida, Yuki...**
;;

Legal Representative:

- **Schwabe - Sandmair - Marx (100951)**
Stuntzstrasse 16; 81677 Munchen; (DE)

| | Country | Number | Kind | Date | |
|-------------|---------|------------|------|----------|---------|
| Patent | EP | 1205817 | A2 | 20020515 | (Basic) |
| | EP | 1205817 | A3 | 20020710 | |
| | EP | 1205817 | B1 | 20070627 | |
| Application | EP | 2001126402 | | 20011107 | |
| Priorities | US | 710615 | | 20001109 | |

Designated States:

DE; FR; GB;

Extended Designated States:

AL; LT; LV; MK; RO; SI;

International Patent Class (V7): G03G-015/00; H04N-001/00

| IPC | Level | Value | Position | Status | Version | Action | Source | Office |
|--------------|-------|-------|----------|--------|----------|----------|--------|--------|
| G03G-0015/00 | A | I | F | B | 20060101 | 20020220 | H | EP |
| H04N-0001/00 | A | I | L | B | 20060101 | 20020220 | H | EP |

Abstract Word Count: 136

NOTE: 1

NOTE: Figure number on first page: 1

| Type | Pub. Date | Kind | Text |
|------|-----------|------|------|
|------|-----------|------|------|

Publication: English

Procedural: English

Application: English

| Available Text | Language | Update | Word Count |
|--|-----------|--------|------------|
| CLAIMS A | (English) | 200220 | 1629 |
| SPEC A | (English) | 200220 | 4839 |
| CLAIMS B | (English) | 200726 | 762 |
| CLAIMS B | (German) | 200726 | 706 |
| CLAIMS B | (French) | 200726 | 919 |
| SPEC B | (English) | 200726 | 4788 |
| Total Word Count (Document A) 6470 | | | |
| Total Word Count (Document B) 7175 | | | |
| Total Word Count (All Documents) 13645 | | | |

Specification: ...local service center side 3 through the appropriate communication facility, and at step 20 can **print** a **hard copy** record of the pertinent service menu.

In this example, the transmission of a reminder at... ..center 1. If the answer at step S103 is yes, the local service center can **print** out a **hard copy** of the service menu at step S104 and can carry out the requested service, e...

Specification: ...local service center side 3 through the appropriate communication facility, and at step 20 can **print** a **hard copy** record of the pertinent service menu.

In this example, the transmission of a reminder at... ..center 1. If the answer at step S103 is yes, the local service center can **print** out a **hard copy** of the service menu at step S104 and can carry out the requested service, e...

2/3,K/3 (Item 1 from file: 347) [Links](#)

JAPIO

(c) 2007 JPO & JAPIO. All rights reserved.

07465764 ****Image available****

AUTOMATIC PRINTING SYSTEM, DEVICE AND METHOD

Pub. No.: 2002-334281 [JP 2002334281 A]

Published: November 22, 2002 (20021122)

Inventor: UCHIDA YUKI

Applicant: RICOH CO LTD

Application No.: 2002-059406 [JP 200259406]

Filed: March 05, 2002 (20020305)

Priority: 01 815134 [US 2001815134], US (United States of America), March 22, 2001 (20010322)

Inventor: UCHIDA YUKI

ABSTRACT

...between a user side and a supplier side.

SOLUTION: The method and system of automatically **printing** the **hard copy** of transaction information regarding the transactions electronically performed between the user side and the supplier...

2/3,K/4 (Item 2 from file: 347) [Links](#)

JAPIO

(c) 2007 JPO & JAPIO. All rights reserved.

00420649 **BANKBOOK TRANSACTION SYSTEM**

Pub. No.: 54-072649 [JP 54072649 A]

Published: June 11, 1979 (19790611)

Inventor: UCHIDA YASUO

HAGIWARA ISAMU

NEMOTO TAKENORI

Applicant: OMRON TATEISI ELECTRONICS CO [000294] (A Japanese Company or Corporation), JP (Japan)

Application No.: 52-140190 [JP 77140190]

Filed: November 21, 1977 (19771121)

Journal: Section: E, Section No. 129, Vol. 03, No. 94, Pg. 100, August 10, 1979 (19790810)

Inventor: UCHIDA YASUO

HAGIWARA ISAMU

NEMOTO TAKENORI

ABSTRACT

...CONSTITUTION: In the automatic deposition machine, the magnetic head reads in the shop number, **account** number, residual amount, **print** items, and the bankbook data of the number of lines after prints, which are memorized...

2/3,K/5 (Item 3 from file: 347) [Links](#)

JAPIO

(c) 2007 JPO & JAPIO. All rights reserved.

00340192 DYNAMIC MEMORY DEVICE

Pub. No.: 53-142192 [JP 53142192 A]

Published: December 11, 1978 (19781211)

Inventor: UCHIDA YUKIMASA

SAITO SHOZO

Applicant: TOSHIBA CORP [000307] (A Japanese Company or Corporation), JP (Japan)

Application No.: 52-056319 [JP 7756319]

Filed: May 18, 1977 (19770518)

Journal: Section: E, Section No. 89, Vol. 03, No. 15, Pg. 37, February 09, 1979 (19790209)

Inventor: UCHIDA YUKIMASA

SAITO SHOZO

ABSTRACT

...by providing the signal line region and the charge storage region within the semiconductor substrate, **forming** the **charge** transfer region between the above mentioned two regions, and then installing the nonvolatile memory adjacently...

2/3,K/6 (Item 1 from file: 350) [Links](#)
Derwent WPIX
(c) 2008 The Thomson Corporation. All rights reserved.

0007266293 *Drawing available*
WPI Acc no: 1995-323159/199542
XRPX Acc No: N1995-243163
Printed board with storage shelf - has rings with slots, on support bar to enable insertion or removal of printed board units into or from receipt box
Patent Assignee: FUJITSU LTD (FUIT)
Inventor: **UCHIDA Y**

| Patent Family (1 patents, 1 countries) | | | | | | | |
|--|------|----------|--------------------|------|----------|--------|------|
| Patent Number | Kind | Date | Application Number | Kind | Date | Update | Type |
| JP 7202457 | A | 19950804 | JP 1994662 | A | 19940110 | 199542 | B |

Priority Applications (no., kind, date): JP 1994662 A 19940110

| Patent Details | | | | | |
|----------------|------|-----|-----|------|--------------|
| Patent Number | Kind | Lan | Pgs | Draw | Filing Notes |
| JP 7202457 | A | JA | 6 | 5 | |

Inventor: **UCHIDA Y** Alerting Abstract ...sides. A panel (9) is provided at the rear side of the receipt box. The **receipt** box accommodates multiple **printed** board units (10... Original Publication Data by AuthorityInventor name & address:**UCHIDA YASUHIKO**

2/3,K/7 (Item 2 from file: 350) [Links](#)
Derwent WPIX
(c) 2008 The Thomson Corporation. All rights reserved.

0002285922
WPI Acc no: 1981-J3138D/198136
Cash transaction processing system - reads data on users record media and delays transactions by predetermined time
Patent Assignee: OMRON TATEISI ELECTRONICS CO (OMRO)
Inventor: **UCHIDA Y**

| Patent Family (3 patents, 2 countries) | | | | | | | |
|--|------|----------|--------------------|------|----------|--------|------|
| Patent Number | Kind | Date | Application Number | Kind | Date | Update | Type |
| GB 2070306 | A | 19810903 | | | | 198136 | B |
| US 4375032 | A | 19830222 | US 1981231845 | A | 19810205 | 198310 | E |
| GB 2070306 | B | 19830907 | | | | 198336 | E |

Priority Applications (no., kind, date): JP 198015070 A 19800207

| Patent Details | | | | | |
|----------------|------|-----|-----|------|--------------|
| Patent Number | Kind | Lan | Pgs | Draw | Filing Notes |
| GB 2070306 | A | EN | 9 | | |

Inventor: **UCHIDA Y** **Alerting Abstract** ...other information. A slip issuing device (5) is such that, when cashes are dispensed, it **prints** and issues a **receipt** carrying such information as the account No., withdrawal amount and balance amount. A bank note... Original Publication Data by AuthorityInventor name & address:**UCHIDA Y...**
...Uchida, Yasuo